



13 September 2016

Companies Announcement Office  
Via Electronic Lodgement

## LANCE PROJECTS UPDATE

### Highlights

- **Uranium production ramp up continuing on schedule at Lance Projects:**
  - Header House 1 & 2 at steady state;
  - Header House 3 & 4 continuing to ramp up;
  - Header House 5 to be commissioned in October;
  - Header House 6 to be commissioned in November;
  - Header House 7 to be commissioned in December
- **Wellfield data package for Mine Unit 2 submitted on schedule to regulators;**
- **High grade uranium intercepts and good initial flow rates reported from Mine Unit 2 development drilling;**
- **Significant intercepts include:**
  - 10ft @ 1,060ppm U<sub>3</sub>O<sub>8</sub> from 534.5ft (GT 1.06)
  - 12ft @ 800ppm U<sub>3</sub>O<sub>8</sub> from 520.5ft (GT 0.96)
  - 18.5ft @ 510ppm U<sub>3</sub>O<sub>8</sub> from 510.5ft (GT 0.94)
- **Official mine opening held at site on 1 September.**

Peninsula Energy Limited (Peninsula or Company) is pleased to provide an update on operations at the Lance Projects in Wyoming, USA (Lance Projects).

#### *Uranium Production Ramp up Continuing*

Uranium production from the Lance Projects is now sourced primarily from header houses 1, 2 and 3. Header house 4 remains in early ramp up phase, with header house 5 planned to be commissioned in October, header house 6 in November and header house 7 in December. Approximately 40,000 lbs of drummed U<sub>3</sub>O<sub>8</sub> is scheduled to be delivered to a North American conversion facility on 15 September 2016 for storage prior to delivery under existing Term contracts.

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Average flow rates from extraction wells at header houses 1, 2 and 3 continue to be consistent with projections made prior to the commencement of operations.

Stage 1 steady state production will see up to seven header houses in simultaneous operation and the current rate of ramp up at the Lance Projects continues to support the targeted Stage 1 production levels.

#### *Wellfield Data Package submitted to Regulators*

In late August 2016, the Mine Unit 2 (MU2) wellfield data package was submitted to the Wyoming Department of Environmental Quality (WDEQ) and the US Nuclear Regulatory Commission (NRC) for review and consent prior to the commencement of production from this mine unit, which initially includes header houses 5, 6 and 7.

Submission of the Wellfield Data Package follows the completion of installation of all MU2 monitor wells, aquifer pump tests and baseline water sampling. Flow rates in MU2 during the pump tests were also consistent with expectations, providing a positive indicator for ore permeability during production.

The MU2 wellfield data package was submitted on schedule and the WDEQ and NRC have up to 60 days to complete their review.

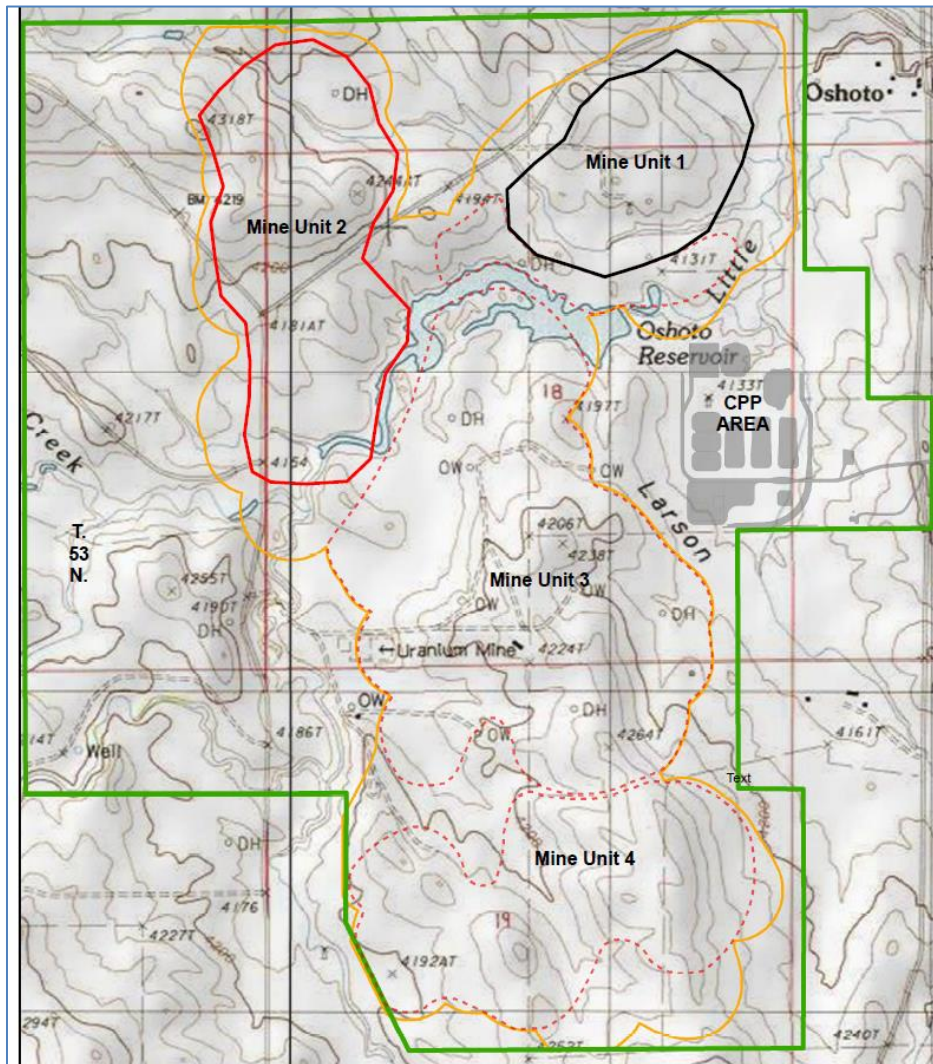
#### *High Grade Uranium Intercepts from Mine Unit 2 development drilling*

During the period from June 2016 to present, Strata completed over 250 mining wells within MU2 (refer to Figure 1 below for layout of the mine units within the Ross Permit Area). The mining wells are primarily for header houses 5, 6 and 7.

The well installation drilling has also intersected strong uranium mineralisation, testing the extent of the known ore zone and to date the results are in line with resource grade expectations for the ore body, a positive result ahead of the commencement of production and extraction of uranium from this mining zone.

Highlights included drill hole MU2-OZ196 which intersected 10ft @ 1,060ppm U<sub>3</sub>O<sub>8</sub> (GT 1.06), drill hole MU2-OZ296 which intersected 12ft @ 800ppm U<sub>3</sub>O<sub>8</sub> (GT 0.96) and drill hole MU1-OZ045 which intersected 18.5ft @ 510ppm U<sub>3</sub>O<sub>8</sub> (GT 0.94).

As expected, a small number of the holes were barren, consistent with the Company's understanding of the MU2 ore resource boundaries.



**Figure 1: Mine Unit Locations within Ross Permit Area**

*Official Mine Opening held on site*

On 1 September 2016 the Company held the official mine opening ceremony and open house at the Lance Projects mine site in Oshoto, Wyoming. The mine opening was attended by key representatives of Crook County, Wyoming, local landholders, local residents and management from Peninsula and its subsidiary Strata Energy Inc.

Peninsula Managing Director/CEO Gus Simpson stated *"The Lance Projects continue to progress as forecast, Mine Unit 2 permeability looks good and production drilling is returning consistent support for the feasibility study estimates. The open house saw good attendance from Crook County officials, land owners and local residents. The plant and header house tours were very well received."*





**Figure 2: Lance Projects Central Processing Plant**



**Figure 3: Lance Projects Central Processing Plant (Interior)**

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**Table 1: Lance Projects Mine Unit 2 Mining Well Results (Top 20 intercepts >0.2GT) PFN Measurement.**

Hole Type	Hole ID	Surveyed Easting	Surveyed Northing	Total Depth (ft)	From (ft)	Interval (ft)	Grade (eU3O8ppm)	GT
Mining Well	MU2-OZ196	570	503028.44	4935820.13	534.5	10.0	1060	1.06
Mining Well	MU2-OZ296	610	502924.86	4936260.53	520.5	12.0	800	0.96
Mining Well	MU2-OZ045	570	503025.85	4935860.10	510.5	18.5	510	0.94
Mining Well	MU2-OZ042	570	503024.69	4935883.45	541.0	9.5	900	0.86
Mining Well	MU2-OZ144	590	502973.62	4935964.18	553.0	11.5	690	0.79
Mining Well	MU2-OZ186	570	503057.81	4935881.24	535.5	24.5	320	0.78
Mining Well	MU2-OZ332	660	503004.06	4936489.16	629.0	13.5	580	0.78
Mining Well	MU2-OZ203	560	502993.85	4935781.67	533.0	11.0	680	0.75
Mining Well	MU2-OZ118	570	503024.93	4935837.27	534.0	25.0	290	0.73
Mining Well	MU2-OZ202	560	503008.48	4935772.27	528.5	8.5	840	0.71
Mining Well	MU2-OZ272	660	502865.46	4936409.14	607.0	15.0	470	0.71
Mining Well	MU2-OZ097	580	503022.61	4936023.38	528.0	16.0	430	0.69
Mining Well	MU2-OZ117	570	503002.08	4935826.31	524.5	9.0	770	0.69
Mining Well	MU2-OZ279	630	502984.26	4936386.28	596.0	8.0	860	0.69
Mining Well	MU2-OZ253	570	503022.30	4935835.91	541.5	17.0	400	0.68
Mining Well	MU2-OZ190	560	503147.00	4936023.90	508.0	12.5	510	0.64
Mining Well	MU2-OZ280	630	502984.26	4936363.42	589.0	13.0	490	0.64
Mining Well	MU2-OZ089	580	503025.11	4936066.45	525.0	13.0	480	0.62
Mining Well	MU2-OZ270	650	502845.66	4936397.71	605.0	14.5	420	0.61
Mining Well	MU2-OZ177	590	503001.18	4936167.89	534.5	20.0	300	0.60

\*All holes are vertical. GT = Grade Thickness.

Refer Appendix 1 for a full table of the development drilling results in MU2.

Yours sincerely



**John (Gus) Simpson**  
Managing Director/CEO

For further information, please contact our office on (08) 9380 9920 during normal business hours.

#### Competent Person Statement

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr. Jim Guilinger. Mr. Guilinger is a Member of a Recognised Overseas Professional Organisation included in a list promulgated by the ASX (Member of Mining and Metallurgy Society of America and SME Registered Member of the Society of Mining, Metallurgy and Exploration Inc.). Mr. Guilinger is Principal of independent consultants World Industrial Minerals. Mr. Guilinger has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Guilinger consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

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U3O8 grades quoted in this document are obtained from the prompt fission neutron (PFN) down-hole probe and are not subject to disequilibrium effects.

1 Current JORC Compliant Resource Estimate (JORC 2012) for Lance Projects

<b>Resource Classification</b>	<b>Tonnes Ore (M)</b>	<b>U<sub>3</sub>O<sub>8</sub> kg (M)</b>	<b>U<sub>3</sub>O<sub>8</sub> lbs (M)</b>	<b>Grade (ppm U<sub>3</sub>O<sub>8</sub>)</b>
<b>Measured</b>	4.1	2.1	4.5	495
<b>Indicated</b>	11.6	5.7	12.7	497
<b>Inferred</b>	35.5	16.6	36.5	467
<b>Total</b>	51.2	24.4	53.7	476

(The JORC resource is reported above a lower grade cut-off of 200ppm and a GT of 0.2)

*<sup>1</sup>JORC Table 1 included in an announcement to the ASX released on 27th March 2014: "Company Presentation – Mines and Money Hong Kong". Peninsula confirms that it is not aware of any new information or data that materially affects the information included in this announcement and that all material assumptions and technical parameters underpinning the exploration results and estimates continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.*

**Appendix 1: Full Drill Results Table**

Hole Type	Hole ID	Surveyed Easting	Surveyed Northing	Total Depth (ft)	From (ft)	Interval (ft)	Grade (eU3O8ppm)	GT
Mining Well	MU2-OZ025	570	503064.98	4935975.21				
Mining Well	MU2-OZ026	570	503062.28	4935953.01	535.5	3.0	150	0.05
Mining Well	MU2-OZ027	570	503063.74	4935930.40	528.5	2.5	100	0.03
Mining Well	MU2-OZ027	570	503063.74	4935930.40	551.0	2.5	130	0.03
Mining Well	MU2-OZ027	570	503063.74	4935930.40	554.5	1.0	110	0.01
Mining Well	MU2-OZ028	570	503083.54	4935986.93				
Mining Well	MU2-OZ029	570	503082.67	4935940.95				
Mining Well	MU2-OZ030	560	503103.60	4936000.11	535.5	11.5	120	0.14
Mining Well	MU2-OZ031	560	503103.66	4935975.89	538.5	3.0	390	0.12
Mining Well	MU2-OZ031	560	503103.66	4935975.89	543.0	2.5	600	0.15
Mining Well	MU2-OZ032	570	503103.12	4935953.42	499.0	6.0	290	0.17
Mining Well	MU2-OZ032	570	503103.12	4935953.42	508.5	11.5	450	0.52
Mining Well	MU2-OZ032	570	503103.12	4935953.42	521.0	5.0	510	0.26
Mining Well	MU2-OZ032	570	503103.12	4935953.42	531.0	7.5	580	0.44
Mining Well	MU2-OZ032	570	503103.12	4935953.42	541.5	4.0	200	0.08
Mining Well	MU2-OZ033	560	503103.09	4935929.33	490.5	3.0	160	0.05
Mining Well	MU2-OZ033	560	503103.09	4935929.33	543.5	3.5	130	0.05
Mining Well	MU2-OZ034	560	503122.36	4935988.19	508.0	6.0	400	0.24
Mining Well	MU2-OZ034	560	503122.36	4935988.19	518.5	2.5	770	0.19
Mining Well	MU2-OZ034	560	503122.36	4935988.19	528.0	4.5	310	0.14
Mining Well	MU2-OZ034	560	503122.36	4935988.19	536.5	7.0	430	0.30
Mining Well	MU2-OZ035	550	503143.57	4935999.27	530.5	4.0	400	0.16
Mining Well	MU2-OZ036	550	503143.29	4936020.78	500.5	4.0	320	0.13
Mining Well	MU2-OZ036	550	503143.29	4936020.78	507.0	10.0	440	0.44
Mining Well	MU2-OZ036	550	503143.29	4936020.78	533.5	2.5	230	0.06
Mining Well	MU2-OZ036	550	503143.29	4936020.78	537.0	1.0	240	0.02
Mining Well	MU2-OZ038	580	503005.37	4935915.51	528.5	13.5	290	0.39
Mining Well	MU2-OZ038	580	503005.37	4935915.51	555.0	10.5	440	0.46
Mining Well	MU2-OZ039	580	503022.62	4935905.52	535.5	6.0	300	0.18
Mining Well	MU2-OZ039	580	503022.62	4935905.52	547.5	5.5	290	0.16
Mining Well	MU2-OZ039	580	503022.62	4935905.52	555.0	2.0	520	0.10
Mining Well	MU2-OZ039	580	503022.62	4935905.52	558.0	6.0	800	0.48
Mining Well	MU2-OZ040	580	503043.58	4935918.62	517.5	1.5	110	0.02
Mining Well	MU2-OZ040	580	503043.58	4935918.62	534.0	6.0	330	0.20
Mining Well	MU2-OZ040	580	503043.58	4935918.62	554.5	2.5	290	0.07
Mining Well	MU2-OZ041	580	503003.71	4935871.62	535.0	2.5	360	0.09
Mining Well	MU2-OZ041	580	503003.71	4935871.62	544.0	3.5	360	0.13
Mining Well	MU2-OZ041	580	503003.71	4935871.62	558.0	3.5	830	0.29
Mining Well	MU2-OZ042	570	503024.69	4935883.45	523.5	4.0	270	0.11
Mining Well	MU2-OZ042	570	503024.69	4935883.45	541.0	9.5	900	0.86
Mining Well	MU2-OZ042	570	503024.69	4935883.45	551.5	3.0	410	0.12
Mining Well	MU2-OZ042	570	503024.69	4935883.45	556.0	3.0	310	0.09
Mining Well	MU2-OZ042	570	503024.69	4935883.45	560.5	1.5	260	0.04

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Mining Well	MU2-OZ043	570	503043.68	4935894.91	522.5	7.0	160	0.11
Mining Well	MU2-OZ043	570	503043.68	4935894.91	544.0	4.5	120	0.05
Mining Well	MU2-OZ044	570	503063.55	4935906.73	524.5	2.5	110	0.03
Mining Well	MU2-OZ044	570	503063.55	4935906.73	531.0	2.5	120	0.03
Mining Well	MU2-OZ044	570	503063.55	4935906.73	541.0	9.0	270	0.24
Mining Well	MU2-OZ044	570	503063.55	4935906.73	551.5	5.5	420	0.23
Mining Well	MU2-OZ045	570	503025.85	4935860.10	510.5	18.5	510	0.94
Mining Well	MU2-OZ045	570	503025.85	4935860.10	534.0	5.0	240	0.12
Mining Well	MU2-OZ045	570	503025.85	4935860.10	544.5	1.5	230	0.04
Mining Well	MU2-OZ045	570	503025.85	4935860.10	548.0	5.5	260	0.14
Mining Well	MU2-OZ046	570	503044.11	4935872.16	513.5	7.0	340	0.24
Mining Well	MU2-OZ046	570	503044.11	4935872.16	522.5	10.5	320	0.34
Mining Well	MU2-OZ046	570	503044.11	4935872.16	547.5	7.5	280	0.21
Mining Well	MU2-OZ047	560	503063.07	4935883.90	518.5	11.5	260	0.30
Mining Well	MU2-OZ047	560	503063.07	4935883.90	537.5	6.0	650	0.39
Mining Well	MU2-OZ047	560	503063.07	4935883.90	554.0	5.0	530	0.27
Mining Well	MU2-OZ048	560	503082.51	4935871.57				
Mining Well	MU2-OZ051	590	503024.32	4936243.67	525.0	1.5	130	0.02
Mining Well	MU2-OZ051	590	503024.32	4936243.67	536.0	8.5	190	0.16
Mining Well	MU2-OZ055	590	503043.82	4936214.28	520.0	4.0	290	0.12
Mining Well	MU2-OZ056	590	503023.20	4936225.23				
Mining Well	MU2-OZ057	590	503023.79	4936204.01	517.5	3.5	400	0.14
Mining Well	MU2-OZ057	590	503023.79	4936204.01	537.0	7.5	150	0.11
Mining Well	MU2-OZ058	590	503004.25	4936214.49	516.0	4.5	510	0.23
Mining Well	MU2-OZ058	590	503004.25	4936214.49	532.5	1.5	130	0.02
Mining Well	MU2-OZ058	590	503004.25	4936214.49	537.0	2.5	120	0.03
Mining Well	MU2-OZ059	590	502986.62	4936221.01	506.5	5.0	140	0.07
Mining Well	MU2-OZ059	590	502986.62	4936221.01	516.0	3.0	870	0.26
Mining Well	MU2-OZ059	590	502986.62	4936221.01	532.5	1.5	230	0.03
Mining Well	MU2-OZ059	590	502986.62	4936221.01	542.0	4.0	130	0.05
Mining Well	MU2-OZ060	590	502985.25	4936201.33	502.5	6.5	350	0.23
Mining Well	MU2-OZ060	590	502985.25	4936201.33	513.5	5.5	140	0.08
Mining Well	MU2-OZ060	590	502985.25	4936201.33	530.0	1.0	110	0.01
Mining Well	MU2-OZ060	590	502985.25	4936201.33	542.0	1.0	150	0.02
Mining Well	MU2-OZ061	580	502984.25	4936180.17	509.0	7.5	190	0.14
Mining Well	MU2-OZ061	580	502984.25	4936180.17	518.0	1.0	130	0.01
Mining Well	MU2-OZ061	580	502984.25	4936180.17	531.0	1.5	120	0.02
Mining Well	MU2-OZ061	580	502984.25	4936180.17	544.5	7.0	370	0.26
Mining Well	MU2-OZ062	590	503004.13	4936168.07				
Mining Well	MU2-OZ063	580	503023.61	4936181.37	514.5	2.0	310	0.06
Mining Well	MU2-OZ063	580	503023.61	4936181.37	544.0	4.5	310	0.14
Mining Well	MU2-OZ064	590	503024.71	4936157.60	501.0	5.5	130	0.07
Mining Well	MU2-OZ064	590	503024.71	4936157.60	509.0	6.5	270	0.18
Mining Well	MU2-OZ064	590	503024.71	4936157.60	519.0	4.5	130	0.06
Mining Well	MU2-OZ064	590	503024.71	4936157.60	541.5	6.5	300	0.20
Mining Well	MU2-OZ065	580	503004.47	4936146.18	502.5	7.0	330	0.23
Mining Well	MU2-OZ065	580	503004.47	4936146.18	515.5	2.0	170	0.03
Mining Well	MU2-OZ065	580	503004.47	4936146.18	519.5	14.5	190	0.28
Mining Well	MU2-OZ065	580	503004.47	4936146.18	541.0	3.5	190	0.07
Mining Well	MU2-OZ065	580	503004.47	4936146.18	545.0	10.0	200	0.20
Mining Well	MU2-OZ066	590	502983.66	4936156.81	511.5	5.5	160	0.09
Mining Well	MU2-OZ066	590	502983.66	4936156.81	548.5	6.5	220	0.14
Mining Well	MU2-OZ067	590	503043.51	4936191.98	515.0	5.0	410	0.21
Mining Well	MU2-OZ069	580	503163.64	4936124.64	511.5	7.5	210	0.16
Mining Well	MU2-OZ071	590	503084.15	4936170.08	515.0	3.0	300	0.09

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Mining Well	MU2-OZ072	580	503043.57	4936168.66	512.5	4.0	420	0.17
Mining Well	MU2-OZ073	580	503043.10	4936146.70	498.0	5.5	130	0.07
Mining Well	MU2-OZ073	580	503043.10	4936146.70	508.5	5.5	380	0.21
Mining Well	MU2-OZ073	580	503043.10	4936146.70	523.5	2.0	120	0.02
Mining Well	MU2-OZ074	580	503062.41	4936157.90	511.0	3.0	320	0.10
Mining Well	MU2-OZ074	580	503062.41	4936157.90	545.5	3.0	120	0.04
Mining Well	MU2-OZ075	580	503082.39	4936146.12	509.0	4.0	430	0.17
Mining Well	MU2-OZ076	580	503064.24	4936134.68	505.0	8.5	300	0.26
Mining Well	MU2-OZ076	580	503064.24	4936134.68	520.0	4.5	130	0.06
Mining Well	MU2-OZ077	580	503063.80	4936113.15	502.0	2.0	950	0.19
Mining Well	MU2-OZ077	580	503063.80	4936113.15	509.0	6.5	310	0.20
Mining Well	MU2-OZ078	580	503043.33	4936124.22	497.5	5.5	210	0.12
Mining Well	MU2-OZ078	580	503043.33	4936124.22	504.5	6.0	370	0.22
Mining Well	MU2-OZ078	580	503043.33	4936124.22	517.0	4.0	310	0.12
Mining Well	MU2-OZ078	580	503043.33	4936124.22	524.5	2.5	240	0.06
Mining Well	MU2-OZ078	580	503043.33	4936124.22	542.5	4.0	190	0.08
Mining Well	MU2-OZ079	580	503023.47	4936134.38	501.5	3.5	240	0.08
Mining Well	MU2-OZ079	580	503023.47	4936134.38	506.0	4.0	350	0.14
Mining Well	MU2-OZ079	580	503023.47	4936134.38	514.0	13.5	100	0.14
Mining Well	MU2-OZ079	580	503023.47	4936134.38	535.0	4.5	140	0.06
Mining Well	MU2-OZ079	580	503023.47	4936134.38	544.5	4.0	350	0.14
Mining Well	MU2-OZ080	580	502983.65	4936134.84	510.0	1.5	310	0.05
Mining Well	MU2-OZ081	580	502983.82	4936112.86				
Mining Well	MU2-OZ082	580	503004.67	4936124.02	501.0	6.0	240	0.14
Mining Well	MU2-OZ082	580	503004.67	4936124.02	546.0	4.5	460	0.21
Mining Well	MU2-OZ083	580	503024.21	4936113.56				
Mining Well	MU2-OZ084	580	503004.42	4936101.62	519.5	4.0	120	0.05
Mining Well	MU2-OZ084	580	503004.42	4936101.62	528.5	10.0	240	0.24
Mining Well	MU2-OZ084	580	503004.42	4936101.62	543.5	6.5	190	0.12
Mining Well	MU2-OZ085	580	503004.37	4936078.55	522.0	6.5	250	0.16
Mining Well	MU2-OZ085	580	503004.37	4936078.55	540.5	4.5	370	0.17
Mining Well	MU2-OZ085	580	503004.37	4936078.55	552.5	2.0	120	0.02
Mining Well	MU2-OZ086	570	502984.01	4936067.20	499.0	4.0	180	0.07
Mining Well	MU2-OZ086	570	502984.01	4936067.20	515.5	5.0	150	0.08
Mining Well	MU2-OZ086	570	502984.01	4936067.20	542.0	6.0	370	0.22
Mining Well	MU2-OZ086	570	502984.01	4936067.20	554.0	1.0	120	0.01
Mining Well	MU2-OZ086	570	502984.01	4936067.20	556.5	3.0	140	0.04
Mining Well	MU2-OZ087	590	503002.56	4936057.17	497.0	4.0	210	0.08
Mining Well	MU2-OZ087	590	503002.56	4936057.17	511.5	5.0	190	0.10
Mining Well	MU2-OZ087	590	503002.56	4936057.17	557.0	3.0	200	0.06
Mining Well	MU2-OZ088	580	503023.97	4936090.58	498.5	1.0	120	0.01
Mining Well	MU2-OZ088	580	503023.97	4936090.58	522.0	2.0	120	0.02
Mining Well	MU2-OZ088	580	503023.97	4936090.58	540.5	6.5	790	0.51
Mining Well	MU2-OZ089	580	503025.11	4936066.45	518.5	6.5	600	0.39
Mining Well	MU2-OZ089	580	503025.11	4936066.45	525.0	13.0	480	0.62
Mining Well	MU2-OZ089	580	503025.11	4936066.45	544.0	4.5	240	0.11
Mining Well	MU2-OZ090	570	503044.42	4936079.55	498.5	23.5	610	0.38
Mining Well	MU2-OZ091	570	503042.99	4936055.58	510.5	7.0	190	0.13
Mining Well	MU2-OZ091	570	503042.99	4936055.58	518.5	2.0	300	0.06
Mining Well	MU2-OZ092	570	503043.41	4936034.06	506.0	2.0	100	0.02
Mining Well	MU2-OZ092	570	503043.41	4936034.06	511.0	11.5	410	0.47
Mining Well	MU2-OZ093	580	503023.86	4936043.33	506.0	2.5	140	0.04
Mining Well	MU2-OZ093	580	503023.86	4936043.33	510.0	1.5	150	0.02
Mining Well	MU2-OZ093	580	503023.86	4936043.33	525.0	11.0	510	0.56
Mining Well	MU2-OZ093	580	503023.86	4936043.33	538.0	6.0	270	0.16

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Mining Well	MU2-OZ093	580	503023.86	4936043.33	551.0	1.5	100	0.02
Mining Well	MU2-OZ094	580	503003.38	4936031.65	498.0	4.0	150	0.06
Mining Well	MU2-OZ094	580	503003.38	4936031.65	554.5	8.5	150	0.13
Mining Well	MU2-OZ095	590	502983.86	4936045.11	499.5	4.0	140	0.06
Mining Well	MU2-OZ095	590	502983.86	4936045.11	505.5	3.5	170	0.06
Mining Well	MU2-OZ095	590	502983.86	4936045.11	510.0	2.5	150	0.04
Mining Well	MU2-OZ095	590	502983.86	4936045.11	545.0	5.0	610	0.31
Mining Well	MU2-OZ095	590	502983.86	4936045.11	562.0	1.5	290	0.04
Mining Well	MU2-OZ096	580	502983.38	4936021.76	558.0	5.5	260	0.14
Mining Well	MU2-OZ097	580	503022.61	4936023.38	517.5	1.5	240	0.04
Mining Well	MU2-OZ097	580	503022.61	4936023.38	522.0	6.0	400	0.24
Mining Well	MU2-OZ097	580	503022.61	4936023.38	528.0	16.0	430	0.69
Mining Well	MU2-OZ098	580	503003.02	4936011.02	507.5	9.0	160	0.14
Mining Well	MU2-OZ098	580	503003.02	4936011.02	533.5	7.0	620	0.43
Mining Well	MU2-OZ099	580	503043.63	4936009.80				
Mining Well	MU2-OZ100	580	503023.63	4935998.86	522.0	4.0	250	0.10
Mining Well	MU2-OZ101	580	502982.99	4935997.73	505.0	4.0	240	0.10
Mining Well	MU2-OZ101	580	502982.99	4935997.73	547.0	1.0	140	0.01
Mining Well	MU2-OZ101	580	502982.99	4935997.73	549.5	9.0	380	0.34
Mining Well	MU2-OZ102	580	503004.90	4935986.92	520.0	1.0	260	0.03
Mining Well	MU2-OZ102	580	503004.90	4935986.92	524.5	3.0	230	0.07
Mining Well	MU2-OZ102	580	503004.90	4935986.92	528.5	10.5	280	0.29
Mining Well	MU2-OZ104	580	503024.15	4935976.04	512.5	9.5	170	0.16
Mining Well	MU2-OZ104	580	503024.15	4935976.04	525.5	1.5	110	0.02
Mining Well	MU2-OZ104	580	503024.15	4935976.04	530.5	5.0	110	0.06
Mining Well	MU2-OZ105	580	502983.91	4935975.39	533.0	1.5	150	0.02
Mining Well	MU2-OZ105	580	502983.91	4935975.39	547.5	2.0	580	0.12
Mining Well	MU2-OZ105	580	502983.91	4935975.39	551.0	10.0	310	0.31
Mining Well	MU2-OZ106	580	503004.51	4935964.87	520.5	1.0	160	0.02
Mining Well	MU2-OZ106	580	503004.51	4935964.87	523.5	12.5	330	0.41
Mining Well	MU2-OZ107	580	503044.45	4935963.62	528.0	3.5	140	0.05
Mining Well	MU2-OZ107	580	503044.45	4935963.62	560.5	2.0	140	0.03
Mining Well	MU2-OZ109	570	503063.21	4936064.70				
Mining Well	MU2-OZ110	560	503122.58	4935962.97	492.0	6.0	230	0.14
Mining Well	MU2-OZ110	560	503122.58	4935962.97	515.5	4.5	130	0.06
Mining Well	MU2-OZ110	560	503122.58	4935962.97	527.0	2.5	130	0.03
Mining Well	MU2-OZ111	580	503043.79	4935939.95	537.0	1.5	110	0.02
Mining Well	MU2-OZ112	580	502984.44	4935953.30	511.5	3.5	150	0.05
Mining Well	MU2-OZ112	580	502984.44	4935953.30	549.5	1.0	300	0.03
Mining Well	MU2-OZ112	580	502984.44	4935953.30	552.0	2.0	370	0.07
Mining Well	MU2-OZ112	580	502984.44	4935953.30	555.0	3.5	730	0.26
Mining Well	MU2-OZ113	580	502984.00	4935930.01	540.0	4.0	140	0.06
Mining Well	MU2-OZ114	580	503004.24	4935939.22	521.5	9.5	280	0.27
Mining Well	MU2-OZ114	580	503004.24	4935939.22	532.5	8.5	200	0.17
Mining Well	MU2-OZ114	580	503004.24	4935939.22	562.5	1.5	110	0.02
Mining Well	MU2-OZ115	580	503023.92	4935928.30	536.0	13.5	150	0.20
Mining Well	MU2-OZ115	580	503023.92	4935928.30	552.0	2.0	410	0.08
Mining Well	MU2-OZ115	580	503023.92	4935928.30	557.0	7.0	110	0.08
Mining Well	MU2-OZ116	570	503004.62	4935849.32	439.5	1.0	220	0.02
Mining Well	MU2-OZ116	570	503004.62	4935849.32	514.0	4.5	220	0.10
Mining Well	MU2-OZ116	570	503004.62	4935849.32	527.0	9.0	250	0.23
Mining Well	MU2-OZ117	570	503002.08	4935826.31	524.5	9.0	770	0.69
Mining Well	MU2-OZ117	570	503002.08	4935826.31	536.0	2.0	700	0.14
Mining Well	MU2-OZ118	570	503024.93	4935837.27	425.5	9.0	160	0.14
Mining Well	MU2-OZ118	570	503024.93	4935837.27	437.5	3.0	170	0.05

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Mining Well	MU2-OZ118	570	503024.93	4935837.27	518.5	13.0	270	0.35
Mining Well	MU2-OZ118	570	503024.93	4935837.27	534.0	25.0	290	0.73
Mining Well	MU2-OZ119	570	503043.92	4935850.49	504.0	4.5	200	0.09
Mining Well	MU2-OZ119	570	503043.92	4935850.49	512.0	8.5	320	0.27
Mining Well	MU2-OZ119	570	503043.92	4935850.49	537.5	3.0	490	0.15
Mining Well	MU2-OZ119	570	503043.92	4935850.49	545.5	4.0	340	0.14
Mining Well	MU2-OZ119	570	503043.92	4935850.49	550.0	10.5	290	0.30
Mining Well	MU2-OZ120	570	503063.66	4935860.64	552.0	4.5	520	0.23
Mining Well	MU2-OZ123	570	503062.86	4935837.55	455.0	5.5	150	0.08
Mining Well	MU2-OZ123	570	503062.86	4935837.55	480.0	4.0	200	0.08
Mining Well	MU2-OZ124	570	503083.03	4935803.98	489.0	3.5	520	0.18
Mining Well	MU2-OZ125	560	503061.87	4935815.13	437.0	7.0	130	0.09
Mining Well	MU2-OZ125	560	503061.87	4935815.13	448.0	18.5	150	0.28
Mining Well	MU2-OZ125	560	503061.87	4935815.13	487.5	4.0	150	0.06
Mining Well	MU2-OZ125	560	503061.87	4935815.13	493.0	2.0	470	0.09
Mining Well	MU2-OZ126	570	503043.32	4935825.74	491.0	1.0	120	0.01
Mining Well	MU2-OZ126	570	503043.32	4935825.74	511.0	3.0	180	0.06
Mining Well	MU2-OZ126	570	503043.32	4935825.74	545.0	3.0	840	0.25
Mining Well	MU2-OZ126	570	503043.32	4935825.74	549.5	2.0	470	0.09
Mining Well	MU2-OZ127	590	502983.48	4936088.65	500.0	1.0	100	0.01
Mining Well	MU2-OZ127	590	502983.48	4936088.65	507.0	10.0	220	0.22
Mining Well	MU2-OZ127	590	502983.48	4936088.65	537.5	1.5	130	0.02
Mining Well	MU2-OZ128	570	503084.18	4935895.35	551.5	1.5	110	0.02
Mining Well	MU2-OZ129	570	503083.92	4935917.13	499.5	13.0	280	0.36
Mining Well	MU2-OZ129	570	503083.92	4935917.13	515.0	10.0	280	0.28
Mining Well	MU2-OZ129	570	503083.92	4935917.13	527.5	2.5	350	0.09
Mining Well	MU2-OZ129	570	503083.92	4935917.13	540.0	2.5	250	0.06
Mining Well	MU2-OZ129	570	503083.92	4935917.13	548.0	5.5	450	0.25
Mining Well	MU2-OZ132	560	503121.11	4936009.62	533.5	8.0	190	0.15
Mining Well	MU2-OZ133	570	503063.76	4936043.31				
Mining Well	MU2-OZ134	570	503066.13	4936089.90				
Mining Well	MU2-OZ135	580	503083.90	4936123.82	508.5	6.5	240	0.16
Mining Well	MU2-OZ135	580	503083.90	4936123.82	517.5	1.5	150	0.02
Mining Well	MU2-OZ137	560	503103.07	4935909.83	547.5	1.0	110	0.01
Mining Well	MU2-OZ138	580	502985.14	4935840.08	535.0	3.0	230	0.07
Mining Well	MU2-OZ138	580	502985.14	4935840.08	541.5	4.0	1440	0.58
Mining Well	MU2-OZ138	580	502985.14	4935840.08	551.5	1.0	150	0.02
Mining Well	MU2-OZ139	580	502986.27	4935862.43	538.0	4.0	310	0.12
Mining Well	MU2-OZ139	580	502986.27	4935862.43	550.5	5.0	810	0.41
Mining Well	MU2-OZ140	570	502985.20	4935884.12	522.5	7.5	330	0.25
Mining Well	MU2-OZ140	570	502985.20	4935884.12	537.5	3.5	360	0.13
Mining Well	MU2-OZ140	570	502985.20	4935884.12	552.5	5.0	220	0.11
Mining Well	MU2-OZ141	580	502984.37	4935907.00	512.0	1.5	120	0.02
Mining Well	MU2-OZ141	580	502984.37	4935907.00	514.0	1.0	110	0.01
Mining Well	MU2-OZ141	580	502984.37	4935907.00	526.0	1.0	130	0.01
Mining Well	MU2-OZ141	580	502984.37	4935907.00	530.5	11.5	470	0.54
Mining Well	MU2-OZ142	580	502978.41	4935918.02	532.5	19.5	270	0.53
Mining Well	MU2-OZ142	580	502978.41	4935918.02	579.0	2.0	150	0.03
Mining Well	MU2-OZ143	580	502975.29	4935942.25	515.5	3.5	310	0.11
Mining Well	MU2-OZ143	580	502975.29	4935942.25	530.5	2.0	250	0.05
Mining Well	MU2-OZ143	580	502975.29	4935942.25	551.0	1.0	100	0.01
Mining Well	MU2-OZ143	580	502975.29	4935942.25	553.0	3.5	210	0.07
Mining Well	MU2-OZ143	580	502975.29	4935942.25	557.5	1.0	140	0.01
Mining Well	MU2-OZ144	590	502973.62	4935964.18	550.0	2.0	1040	0.21
Mining Well	MU2-OZ144	590	502973.62	4935964.18	553.0	11.5	690	0.79

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Mining Well	MU2-OZ145	580	502973.70	4935988.40	503.5	10.5	250	0.26
Mining Well	MU2-OZ145	580	502973.70	4935988.40	547.5	3.5	340	0.12
Mining Well	MU2-OZ145	580	502973.70	4935988.40	552.5	3.0	110	0.03
Mining Well	MU2-OZ145	580	502973.70	4935988.40	558.0	1.5	150	0.02
Mining Well	MU2-OZ145	580	502973.70	4935988.40	561.5	1.0	100	0.01
Mining Well	MU2-OZ146	590	502971.70	4936009.90	505.5	1.0	100	0.01
Mining Well	MU2-OZ146	590	502971.70	4936009.90	556.0	2.5	380	0.10
Mining Well	MU2-OZ147	590	502969.43	4936032.94	545.5	5.0	220	0.11
Mining Well	MU2-OZ148	590	502969.56	4936056.09	502.0	5.0	340	0.17
Mining Well	MU2-OZ148	590	502969.56	4936056.09	509.0	5.0	170	0.09
Mining Well	MU2-OZ148	590	502969.56	4936056.09	546.5	3.5	220	0.08
Mining Well	MU2-OZ148	590	502969.56	4936056.09	551.0	1.5	120	0.02
Mining Well	MU2-OZ148	590	502969.56	4936056.09	558.5	2.5	170	0.04
Mining Well	MU2-OZ151	590	502967.53	4936170.15	548.5	4.0	220	0.09
Mining Well	MU2-OZ151	590	502967.53	4936170.15	554.5	1.5	180	0.03
Mining Well	MU2-OZ151	590	502967.53	4936170.15	558.0	2.0	150	0.03
Mining Well	MU2-OZ152	580	502965.05	4936193.44	512.0	2.0	120	0.02
Mining Well	MU2-OZ152	580	502965.05	4936193.44	526.5	3.5	180	0.06
Mining Well	MU2-OZ152	580	502965.05	4936193.44	555.0	5.0	230	0.12
Mining Well	MU2-OZ153	580	503023.40	4935950.96	520.5	5.0	150	0.08
Mining Well	MU2-OZ153	580	503023.40	4935950.96	526.5	12.0	160	0.19
Mining Well	MU2-OZ153	580	503023.40	4935950.96	559.0	3.5	130	0.05
Mining Well	MU2-OZ154	590	502969.64	4936211.99	503.0	11.0	180	0.20
Mining Well	MU2-OZ154	590	502969.64	4936211.99	520.0	1.0	100	0.01
Mining Well	MU2-OZ154	590	502969.64	4936211.99	531.0	1.5	130	0.02
Mining Well	MU2-OZ154	590	502969.64	4936211.99	548.0	2.0	130	0.03
Mining Well	MU2-OZ154	590	502969.64	4936211.99	555.5	4.0	290	0.12
Mining Well	MU2-OZ156	590	502939.88	4936066.66	501.5	9.0	220	0.20
Mining Well	MU2-OZ158	580	502948.06	4935906.72	511.5	13.0	250	0.33
Mining Well	MU2-OZ158	580	502948.06	4935906.72	547.0	3.0	290	0.09
Mining Well	MU2-OZ158	580	502948.06	4935906.72	555.0	5.5	250	0.14
Mining Well	MU2-OZ159	580	502947.11	4935883.44	540.5	4.5	560	0.25
Mining Well	MU2-OZ159	580	502947.11	4935883.44	547.5	4.5	140	0.06
Mining Well	MU2-OZ159	580	502947.11	4935883.44	558.0	2.5	210	0.06
Mining Well	MU2-OZ160	570	503141.49	4936042.84	506.5	8.5	140	0.12
Mining Well	MU2-OZ161	570	503162.15	4936033.06	494.0	4.0	130	0.05
Mining Well	MU2-OZ161	570	503162.15	4936033.06	521.0	3.0	330	0.10
Mining Well	MU2-OZ161	570	503162.15	4936033.06	535.5	2.0	1040	0.21
Mining Well	MU2-OZ161	570	503162.15	4936033.06	544.5	2.5	310	0.08
Mining Well	MU2-OZ162	570	503162.53	4936054.09	448.5	3.5	120	0.04
Mining Well	MU2-OZ162	570	503162.53	4936054.09	518.0	5.0	130	0.07
Mining Well	MU2-OZ162	570	503162.53	4936054.09	537.0	4.5	290	0.13
Mining Well	MU2-OZ163	570	503141.55	4936065.93	496.0	1.0	120	0.01
Mining Well	MU2-OZ163	570	503141.55	4936065.93	511.5	4.5	130	0.06
Mining Well	MU2-OZ164	580	503183.65	4936089.96	515.5	17.0	210	0.36
Mining Well	MU2-OZ165	570	503163.98	4936077.98	499.5	8.0	140	0.11
Mining Well	MU2-OZ165	570	503163.98	4936077.98	512.0	1.5	120	0.02
Mining Well	MU2-OZ165	570	503163.98	4936077.98	515.5	15.0	280	0.42
Mining Well	MU2-OZ165	570	503163.98	4936077.98	538.0	1.0	110	0.01
Mining Well	MU2-OZ167	580	503162.39	4936100.09	506.0	7.0	180	0.13
Mining Well	MU2-OZ167	580	503162.39	4936100.09	518.0	10.5	220	0.23
Mining Well	MU2-OZ168	580	503183.04	4936111.77	521.5	1.0	100	0.01
Mining Well	MU2-OZ168	580	503183.04	4936111.77	526.0	4.5	130	0.06
Mining Well	MU2-OZ168	580	503183.04	4936111.77	532.5	6.0	130	0.08
Mining Well	MU2-OZ169	580	503203.51	4936123.18	534.0	2.0	120	0.02

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Mining Well	MU2-OZ169	580	503203.51	4936123.18	541.5	7.0	290	0.20
Mining Well	MU2-OZ170	580	503222.32	4936133.57	535.0	9.0	160	0.14
Mining Well	MU2-OZ170	580	503222.32	4936133.57	545.5	1.5	160	0.02
Mining Well	MU2-OZ171	580	503182.93	4936134.06	518.5	1.0	120	0.01
Mining Well	MU2-OZ171	580	503182.93	4936134.06	533.0	2.5	110	0.03
Mining Well	MU2-OZ172	590	502941.62	4936043.06	502.0	3.0	460	0.14
Mining Well	MU2-OZ172	590	502941.62	4936043.06	556.5	1.0	100	0.01
Mining Well	MU2-OZ173	580	502954.50	4935866.38	541.5	8.0	510	0.41
Mining Well	MU2-OZ175	590	503003.80	4936231.58	518.5	4.0	300	0.12
Mining Well	MU2-OZ175	590	503003.80	4936231.58	531.5	1.5	140	0.02
Mining Well	MU2-OZ175	590	503003.80	4936231.58	536.0	5.0	170	0.08
Mining Well	MU2-OZ176	580	503065.08	4936178.87	514.5	2.5	260	0.07
Mining Well	MU2-OZ177	590	503001.18	4936167.89	501.5	17.5	230	0.40
Mining Well	MU2-OZ177	590	503001.18	4936167.89	534.5	20.0	300	0.60
Mining Well	MU2-OZ178	590	502968.61	4936077.27	500.0	2.0	110	0.02
Mining Well	MU2-OZ178	590	502968.61	4936077.27	516.0	1.5	100	0.02
Mining Well	MU2-OZ178	590	502968.61	4936077.27	518.5	1.5	100	0.02
Mining Well	MU2-OZ178	590	502968.61	4936077.27	557.0	7.0	210	0.15
Mining Well	MU2-OZ180	590	502976.30	4935986.08	503.5	11.5	190	0.22
Mining Well	MU2-OZ180	590	502976.30	4935986.08	548.0	1.5	170	0.03
Mining Well	MU2-OZ180	590	502976.30	4935986.08	551.0	5.5	530	0.29
Mining Well	MU2-OZ180	590	502976.30	4935986.08	559.0	2.0	170	0.03
Mining Well	MU2-OZ182	590	502986.52	4935950.79	543.5	2.5	120	0.03
Mining Well	MU2-OZ182	590	502986.52	4935950.79	554.5	2.0	250	0.05
Mining Well	MU2-OZ182	590	502986.52	4935950.79	558.5	4.5	290	0.13
Mining Well	MU2-OZ183	580	502999.55	4935871.98	540.5	5.5	240	0.13
Mining Well	MU2-OZ183	580	502999.55	4935871.98	548.5	4.5	570	0.26
Mining Well	MU2-OZ183	580	502999.55	4935871.98	562.0	6.5	520	0.34
Mining Well	MU2-OZ184	570	503023.86	4935856.93	431.0	11.0	230	0.25
Mining Well	MU2-OZ184	570	503023.86	4935856.93	513.5	6.5	770	0.50
Mining Well	MU2-OZ184	570	503023.86	4935856.93	523.0	7.5	290	0.22
Mining Well	MU2-OZ184	570	503023.86	4935856.93	536.0	3.5	220	0.08
Mining Well	MU2-OZ184	570	503023.86	4935856.93	544.5	10.0	270	0.27
Mining Well	MU2-OZ186	570	503057.81	4935881.24	514.0	15.5	190	0.29
Mining Well	MU2-OZ186	570	503057.81	4935881.24	530.0	1.0	100	0.01
Mining Well	MU2-OZ186	570	503057.81	4935881.24	535.5	24.5	320	0.78
Mining Well	MU2-OZ188	560	503107.41	4935958.13	500.5	5.5	310	0.17
Mining Well	MU2-OZ188	560	503107.41	4935958.13	507.0	1.0	160	0.02
Mining Well	MU2-OZ188	560	503107.41	4935958.13	518.0	2.5	340	0.09
Mining Well	MU2-OZ188	560	503107.41	4935958.13	526.5	4.5	120	0.05
Mining Well	MU2-OZ188	560	503107.41	4935958.13	533.0	7.0	480	0.34
Mining Well	MU2-OZ189	560	503122.41	4935980.92	509.0	7.5	410	0.31
Mining Well	MU2-OZ189	560	503122.41	4935980.92	517.5	6.5	460	0.30
Mining Well	MU2-OZ189	560	503122.41	4935980.92	532.0	14.0	360	0.50
Mining Well	MU2-OZ190	560	503147.00	4936023.90	496.5	8.0	210	0.17
Mining Well	MU2-OZ190	560	503147.00	4936023.90	508.0	12.5	510	0.64
Mining Well	MU2-OZ190	560	503147.00	4936023.90	533.0	10.0	600	0.60
Mining Well	MU2-OZ191	580	503203.27	4936101.98	534.0	1.0	200	0.02
Mining Well	MU2-OZ191	580	503203.27	4936101.98	538.0	10.5	460	0.48
Mining Well	MU2-OZ195	570	503074.96	4935798.89	467.5	3.5	130	0.05
Mining Well	MU2-OZ195	570	503074.96	4935798.89	491.0	3.0	100	0.03
Mining Well	MU2-OZ195	570	503074.96	4935798.89	496.5	1.5	160	0.02
Mining Well	MU2-OZ196	570	503028.44	4935820.13	515.5	10.0	570	0.57
Mining Well	MU2-OZ196	570	503028.44	4935820.13	530.0	3.5	580	0.20
Mining Well	MU2-OZ196	570	503028.44	4935820.13	534.5	10.0	1060	1.06

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Mining Well	MU2-OZ196	570	503028.44	4935820.13	550.5	3.0	610	0.18
Mining Well	MU2-OZ197	560	503059.89	4935754.43	420.0	6.5	180	0.12
Mining Well	MU2-OZ197	560	503059.89	4935754.43	430.0	3.0	390	0.12
Mining Well	MU2-OZ197	560	503059.89	4935754.43	450.0	5.0	220	0.11
Mining Well	MU2-OZ198	570	503040.18	4935759.19	444.5	3.0	150	0.05
Mining Well	MU2-OZ198	570	503040.18	4935759.19	463.0	2.5	380	0.10
Mining Well	MU2-OZ199	570	503024.15	4935764.21	458.0	3.5	410	0.14
Mining Well	MU2-OZ199	570	503024.15	4935764.21	463.5	2.5	260	0.07
Mining Well	MU2-OZ201	570	503004.06	4935757.55	449.5	4.0	160	0.06
Mining Well	MU2-OZ201	570	503004.06	4935757.55	460.5	3.5	210	0.07
Mining Well	MU2-OZ201	570	503004.06	4935757.55	489.5	2.0	120	0.02
Mining Well	MU2-OZ201	570	503004.06	4935757.55	496.0	2.0	150	0.03
Mining Well	MU2-OZ201	570	503004.06	4935757.55	534.5	12.0	280	0.34
Mining Well	MU2-OZ202	560	503008.48	4935772.27	447.5	13.0	200	0.26
Mining Well	MU2-OZ202	560	503008.48	4935772.27	528.5	8.5	840	0.71
Mining Well	MU2-OZ203	560	502993.85	4935781.67	488.5	1.5	150	0.02
Mining Well	MU2-OZ203	560	502993.85	4935781.67	505.0	7.5	250	0.19
Mining Well	MU2-OZ203	560	502993.85	4935781.67	521.0	11.0	420	0.46
Mining Well	MU2-OZ203	560	502993.85	4935781.67	533.0	11.0	680	0.75
Mining Well	MU2-OZ204	560	502969.25	4935794.71	532.5	1.5	100	0.02
Mining Well	MU2-OZ204	560	502969.25	4935794.71	550.0	2.0	160	0.03
Mining Well	MU2-OZ206	570	502964.46	4935757.55	467.0	1.0	110	0.01
Mining Well	MU2-OZ206	570	502964.46	4935757.55	536.0	2.5	540	0.14
Mining Well	MU2-OZ207	590	502971.97	4935999.54	500.5	3.0	160	0.05
Mining Well	MU2-OZ207	590	502971.97	4935999.54	555.0	6.5	420	0.27
Mining Well	MU2-OZ208	580	502973.33	4935976.05	501.5	2.0	110	0.02
Mining Well	MU2-OZ208	580	502973.33	4935976.05	504.5	5.5	120	0.07
Mining Well	MU2-OZ208	580	502973.33	4935976.05	516.5	3.0	110	0.03
Mining Well	MU2-OZ208	580	502973.33	4935976.05	548.5	7.5	480	0.36
Mining Well	MU2-OZ208	580	502973.33	4935976.05	559.0	2.0	190	0.04
Mining Well	MU2-OZ210	580	502976.85	4935875.95	533.5	3.5	430	0.15
Mining Well	MU2-OZ210	580	502976.85	4935875.95	539.5	1.0	160	0.02
Mining Well	MU2-OZ210	580	502976.85	4935875.95	547.0	3.0	280	0.08
Mining Well	MU2-OZ210	580	502976.85	4935875.95	553.0	5.5	340	0.19
Mining Well	MU2-OZ211	570	503004.74	4935848.04	437.0	4.5	140	0.06
Mining Well	MU2-OZ211	570	503004.74	4935848.04	514.5	5.0	210	0.11
Mining Well	MU2-OZ211	570	503004.74	4935848.04	523.5	1.5	260	0.04
Mining Well	MU2-OZ211	570	503004.74	4935848.04	531.5	3.5	270	0.09
Mining Well	MU2-OZ212	580	502977.59	4935897.77	533.5	7.5	430	0.32
Mining Well	MU2-OZ212	580	502977.59	4935897.77	553.5	4.0	180	0.07
Mining Well	MU2-OZ213	580	503003.26	4935915.56	524.5	21.0	250	0.53
Mining Well	MU2-OZ213	580	503003.26	4935915.56	557.5	1.0	120	0.01
Mining Well	MU2-OZ213	580	503003.26	4935915.56	561.0	6.5	440	0.29
Mining Well	MU2-OZ214	580	503023.98	4935910.36	539.5	2.5	110	0.03
Mining Well	MU2-OZ214	580	503023.98	4935910.36	550.0	3.5	150	0.05
Mining Well	MU2-OZ214	580	503023.98	4935910.36	556.5	10.0	440	0.44
Mining Well	MU2-OZ215	580	502997.49	4935896.27	523.0	3.5	120	0.04
Mining Well	MU2-OZ215	580	502997.49	4935896.27	531.0	7.0	220	0.15
Mining Well	MU2-OZ215	580	502997.49	4935896.27	551.5	11.0	310	0.34
Mining Well	MU2-OZ216	610	502885.21	4936306.80	533.0	2.0	580	0.12
Mining Well	MU2-OZ216	610	502885.21	4936306.80	538.5	4.0	800	0.32
Mining Well	MU2-OZ216	610	502885.21	4936306.80	590.5	2.0	130	0.03
Mining Well	MU2-OZ217	610	502905.06	4936317.69	526.0	6.0	820	0.49
Mining Well	MU2-OZ217	610	502905.06	4936317.69	544.5	3.5	130	0.05
Mining Well	MU2-OZ217	610	502905.06	4936317.69	596.0	2.0	130	0.03

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Mining Well	MU2-OZ219	620	502847.89	4936328.22	565.0	1.5	120	0.02
Mining Well	MU2-OZ219	620	502847.89	4936328.22	572.5	2.0	150	0.03
Mining Well	MU2-OZ219	620	502847.89	4936328.22	585.0	1.5	120	0.02
Mining Well	MU2-OZ220	620	502885.26	4936329.12	544.5	8.5	170	0.14
Mining Well	MU2-OZ220	620	502885.26	4936329.12	566.0	1.5	150	0.02
Mining Well	MU2-OZ220	620	502885.26	4936329.12	570.0	2.5	110	0.03
Mining Well	MU2-OZ220	620	502885.26	4936329.12	588.0	4.0	190	0.08
Mining Well	MU2-OZ221	610	502924.86	4936329.12	465.5	2.5	170	0.04
Mining Well	MU2-OZ221	610	502924.86	4936329.12	488.5	1.5	150	0.02
Mining Well	MU2-OZ221	610	502924.86	4936329.12	542.5	8.0	100	0.08
Mining Well	MU2-OZ222	620	502906.46	4936341.71	514.5	9.5	210	0.20
Mining Well	MU2-OZ222	620	502906.46	4936341.71	530.0	3.0	140	0.04
Mining Well	MU2-OZ222	620	502906.46	4936341.71	597.5	5.0	240	0.12
Mining Well	MU2-OZ223	620	502924.86	4936351.99	479.0	7.0	250	0.19
Mining Well	MU2-OZ223	620	502924.86	4936351.99	490.0	1.0	140	0.01
Mining Well	MU2-OZ223	620	502924.86	4936351.99	497.0	2.5	130	0.03
Mining Well	MU2-OZ223	620	502924.86	4936351.99	574.0	3.5	340	0.12
Mining Well	MU2-OZ224	630	502905.06	4936363.42	491.5	9.0	320	0.29
Mining Well	MU2-OZ224	630	502905.06	4936363.42	541.5	3.0	170	0.05
Mining Well	MU2-OZ224	630	502905.06	4936363.42	586.0	2.0	170	0.03
Mining Well	MU2-OZ224	630	502905.06	4936363.42	607.0	3.0	200	0.06
Mining Well	MU2-OZ225	620	502885.27	4936351.66	541.0	3.0	310	0.09
Mining Well	MU2-OZ227	630	502924.86	4936374.85	488.5	1.0	140	0.01
Mining Well	MU2-OZ227	630	502924.86	4936374.85	495.5	6.5	140	0.09
Mining Well	MU2-OZ227	630	502924.86	4936374.85	588.0	2.5	230	0.06
Mining Well	MU2-OZ228	640	502905.06	4936386.28	543.0	4.0	120	0.05
Mining Well	MU2-OZ228	640	502905.06	4936386.28	605.5	4.0	180	0.07
Mining Well	MU2-OZ229	640	502885.26	4936374.85	595.0	12.5	270	0.34
Mining Well	MU2-OZ230	650	502865.46	4936386.28	594.5	7.5	400	0.30
Mining Well	MU2-OZ231	600	502925.83	4936238.54	487.0	2.0	120	0.02
Mining Well	MU2-OZ231	600	502925.83	4936238.54	523.5	2.0	120	0.02
Mining Well	MU2-OZ231	600	502925.83	4936238.54	524.5	4.0	240	0.10
Mining Well	MU2-OZ231	600	502925.83	4936238.54	529.0	2.0	160	0.03
Mining Well	MU2-OZ231	600	502925.83	4936238.54	565.5	2.5	140	0.04
Mining Well	MU2-OZ232	600	502906.15	4936247.21	533.5	3.0	270	0.08
Mining Well	MU2-OZ233	600	502925.21	4936282.26	501.5	4.0	500	0.20
Mining Well	MU2-OZ233	600	502925.21	4936282.26	515.0	3.0	170	0.05
Mining Well	MU2-OZ233	600	502925.21	4936282.26	528.5	8.0	450	0.36
Mining Well	MU2-OZ234	610	502884.79	4936282.16	533.5	2.5	340	0.09
Mining Well	MU2-OZ234	610	502884.79	4936282.16	539.0	6.0	380	0.23
Mining Well	MU2-OZ235	610	502905.06	4936294.83	528.0	14.5	410	0.59
Mining Well	MU2-OZ235	610	502905.06	4936294.83	587.5	4.5	480	0.22
Mining Well	MU2-OZ236	610	502924.42	4936306.12	505.0	1.5	100	0.02
Mining Well	MU2-OZ236	610	502924.42	4936306.12	510.0	3.0	150	0.05
Mining Well	MU2-OZ236	610	502924.42	4936306.12	534.5	6.0	160	0.10
Mining Well	MU2-OZ236	610	502924.42	4936306.12	542.5	1.0	120	0.01
Mining Well	MU2-OZ238	590	502994.00	4936197.41	505.0	6.0	240	0.14
Mining Well	MU2-OZ238	590	502994.00	4936197.41	517.5	3.0	950	0.29
Mining Well	MU2-OZ238	590	502994.00	4936197.41	530.5	3.5	210	0.07
Mining Well	MU2-OZ238	590	502994.00	4936197.41	545.0	1.0	150	0.02
Mining Well	MU2-OZ239	590	502991.13	4936179.00	503.5	6.5	330	0.21
Mining Well	MU2-OZ239	590	502991.13	4936179.00	512.0	8.5	330	0.28
Mining Well	MU2-OZ239	590	502991.13	4936179.00	547.5	5.0	200	0.10
Mining Well	MU2-OZ241	590	502995.25	4936151.03	502.0	7.5	350	0.26
Mining Well	MU2-OZ241	590	502995.25	4936151.03	517.0	1.5	170	0.03

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Mining Well	MU2-OZ241	590	502995.25	4936151.03	530.5	2.5	160	0.04
Mining Well	MU2-OZ241	590	502995.25	4936151.03	536.5	8.0	400	0.32
Mining Well	MU2-OZ241	590	502995.25	4936151.03	554.0	2.0	150	0.03
Mining Well	MU2-OZ242	590	503009.28	4936145.19	501.5	7.0	280	0.20
Mining Well	MU2-OZ242	590	503009.28	4936145.19	525.0	4.5	200	0.09
Mining Well	MU2-OZ242	590	503009.28	4936145.19	542.5	2.5	150	0.04
Mining Well	MU2-OZ242	590	503009.28	4936145.19	548.0	7.0	150	0.11
Mining Well	MU2-OZ243	590	503021.01	4936159.69	503.5	5.0	160	0.08
Mining Well	MU2-OZ243	590	503021.01	4936159.69	510.0	5.5	170	0.09
Mining Well	MU2-OZ243	590	503021.01	4936159.69	516.5	1.5	130	0.02
Mining Well	MU2-OZ243	590	503021.01	4936159.69	547.5	2.5	140	0.04
Mining Well	MU2-OZ244	590	503031.70	4936172.72	514.5	5.0	290	0.15
Mining Well	MU2-OZ244	590	503031.70	4936172.72	522.0	1.0	110	0.01
Mining Well	MU2-OZ244	590	503031.70	4936172.72	541.5	6.0	130	0.08
Mining Well	MU2-OZ245	590	503017.56	4936182.13	515.0	4.5	440	0.20
Mining Well	MU2-OZ245	590	503017.56	4936182.13	533.5	3.5	110	0.04
Mining Well	MU2-OZ245	590	503017.56	4936182.13	539.0	7.5	140	0.11
Mining Well	MU2-OZ246	590	502992.16	4936125.63	507.5	2.5	330	0.08
Mining Well	MU2-OZ246	590	502992.16	4936125.63	516.0	1.5	120	0.02
Mining Well	MU2-OZ246	590	502992.16	4936125.63	531.5	1.0	100	0.01
Mining Well	MU2-OZ246	590	502992.16	4936125.63	539.5	9.0	350	0.32
Mining Well	MU2-OZ246	590	502992.16	4936125.63	549.5	3.0	220	0.07
Mining Well	MU2-OZ247	580	503052.05	4936089.92	502.5	10.5	180	0.19
Mining Well	MU2-OZ248	580	503039.40	4935870.56	514.5	10.0	320	0.32
Mining Well	MU2-OZ248	580	503039.40	4935870.56	526.5	7.0	270	0.19
Mining Well	MU2-OZ248	580	503039.40	4935870.56	539.0	4.5	120	0.05
Mining Well	MU2-OZ248	580	503039.40	4935870.56	545.0	3.0	120	0.04
Mining Well	MU2-OZ248	580	503039.40	4935870.56	550.0	13.0	170	0.22
Mining Well	MU2-OZ249	570	503070.64	4935834.85	451.0	2.0	110	0.02
Mining Well	MU2-OZ249	570	503070.64	4935834.85	481.0	1.0	100	0.01
Mining Well	MU2-OZ250	570	503120.93	4935998.31	509.0	10.0	160	0.16
Mining Well	MU2-OZ250	570	503120.93	4935998.31	537.5	5.0	310	0.16
Mining Well	MU2-OZ251	570	502986.63	4935888.28	524.0	3.5	130	0.05
Mining Well	MU2-OZ251	570	502986.63	4935888.28	536.5	2.5	170	0.04
Mining Well	MU2-OZ251	570	502986.63	4935888.28	551.5	6.0	200	0.12
Mining Well	MU2-OZ252	580	503046.59	4935920.88	531.5	9.5	200	0.19
Mining Well	MU2-OZ253	570	503022.30	4935835.91	431.5	8.0	280	0.22
Mining Well	MU2-OZ253	570	503022.30	4935835.91	517.5	12.0	310	0.37
Mining Well	MU2-OZ253	570	503022.30	4935835.91	535.0	6.0	230	0.14
Mining Well	MU2-OZ253	570	503022.30	4935835.91	541.5	17.0	400	0.68
Mining Well	MU2-OZ254	580	503049.71	4935856.08	507.0	10.0	170	0.17
Mining Well	MU2-OZ254	580	503049.71	4935856.08	532.5	1.0	100	0.01
Mining Well	MU2-OZ254	580	503049.71	4935856.08	556.0	8.0	300	0.24
Mining Well	MU2-OZ255	560	503046.29	4935811.11	459.0	1.0	170	0.02
Mining Well	MU2-OZ255	560	503046.29	4935811.11	485.0	4.5	430	0.19
Mining Well	MU2-OZ255	560	503046.29	4935811.11	494.0	4.0	140	0.06
Mining Well	MU2-OZ256	580	502979.00	4936054.02	500.0	6.5	290	0.19
Mining Well	MU2-OZ256	580	502979.00	4936054.02	544.0	7.0	230	0.16
Mining Well	MU2-OZ256	580	502979.00	4936054.02	554.5	2.0	140	0.03
Mining Well	MU2-OZ256	580	502979.00	4936054.02	559.5	3.0	290	0.09
Mining Well	MU2-OZ257	590	502994.71	4935988.82	510.5	4.0	110	0.04
Mining Well	MU2-OZ257	590	502994.71	4935988.82	529.5	2.0	260	0.05
Mining Well	MU2-OZ257	590	502994.71	4935988.82	544.5	3.0	300	0.09
Mining Well	MU2-OZ257	590	502994.71	4935988.82	553.0	1.0	120	0.01
Mining Well	MU2-OZ257	590	502994.71	4935988.82	555.0	3.0	110	0.03

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Mining Well	MU2-OZ259	570	503124.01	4935957.18	494.5	3.0	170	0.05
Mining Well	MU2-OZ259	570	503124.01	4935957.18	498.5	2.5	150	0.04
Mining Well	MU2-OZ259	570	503124.01	4935957.18	519.0	1.5	120	0.02
Mining Well	MU2-OZ259	570	503124.01	4935957.18	529.5	1.0	110	0.01
Mining Well	MU2-OZ259	570	503124.01	4935957.18	541.0	2.5	150	0.04
Mining Well	MU2-OZ260	570	503103.61	4935939.70	497.0	7.5	250	0.19
Mining Well	MU2-OZ260	570	503103.61	4935939.70	517.5	1.5	150	0.02
Mining Well	MU2-OZ260	570	503103.61	4935939.70	520.5	2.0	160	0.03
Mining Well	MU2-OZ260	570	503103.61	4935939.70	544.5	1.5	100	0.02
Mining Well	MU2-OZ261	570	503083.34	4935931.07	524.5	7.5	290	0.22
Mining Well	MU2-OZ261	570	503083.34	4935931.07	535.5	8.0	490	0.39
Mining Well	MU2-OZ261	570	503083.34	4935931.07	547.5	6.0	760	0.46
Mining Well	MU2-OZ262	570	503065.16	4935918.65	509.5	1.5	170	0.02
Mining Well	MU2-OZ262	570	503065.16	4935918.65	527.0	4.5	130	0.06
Mining Well	MU2-OZ262	570	503065.16	4935918.65	537.0	8.5	130	0.11
Mining Well	MU2-OZ262	570	503065.16	4935918.65	550.5	7.0	130	0.09
Mining Well	MU2-OZ263	580	502972.76	4936187.04	511.5	3.5	130	0.05
Mining Well	MU2-OZ263	580	502972.76	4936187.04	547.0	4.0	180	0.07
Mining Well	MU2-OZ265	560	503090.66	4935952.43	521.0	4.5	140	0.06
Mining Well	MU2-OZ265	560	503090.66	4935952.43	540.0	2.0	210	0.04
Mining Well	MU2-OZ265	560	503090.66	4935952.43	542.5	7.5	450	0.34
Mining Well	MU2-OZ266	580	503027.17	4936048.20	511.0	3.5	210	0.07
Mining Well	MU2-OZ266	580	503027.17	4936048.20	522.5	15.5	340	0.53
Mining Well	MU2-OZ266	580	503027.17	4936048.20	539.0	1.0	220	0.02
Mining Well	MU2-OZ266	580	503027.17	4936048.20	541.0	2.5	290	0.07
Mining Well	MU2-OZ266	580	503027.17	4936048.20	549.5	2.0	190	0.04
Mining Well	MU2-OZ270	650	502845.66	4936397.71	563.5	3.0	190	0.06
Mining Well	MU2-OZ270	650	502845.66	4936397.71	605.0	14.5	420	0.61
Mining Well	MU2-OZ271	670	502845.66	4936420.58	521.5	1.5	160	0.02
Mining Well	MU2-OZ271	670	502845.66	4936420.58	622.0	10.5	170	0.18
Mining Well	MU2-OZ272	660	502865.46	4936409.14	553.5	1.0	150	0.02
Mining Well	MU2-OZ272	660	502865.46	4936409.14	561.5	1.5	140	0.02
Mining Well	MU2-OZ272	660	502865.46	4936409.14	607.0	15.0	470	0.71
Mining Well	MU2-OZ273	640	502885.26	4936397.71	596.0	6.5	550	0.36
Mining Well	MU2-OZ273	640	502885.26	4936397.71	609.5	1.0	210	0.02
Mining Well	MU2-OZ274	650	502885.26	4936420.58	611.0	3.0	160	0.05
Mining Well	MU2-OZ274	650	502885.26	4936420.58	616.5	5.5	250	0.14
Mining Well	MU2-OZ275	650	502905.06	4936409.14	596.5	3.0	190	0.06
Mining Well	MU2-OZ275	650	502905.06	4936409.14	619.0	1.5	150	0.02
Mining Well	MU2-OZ276	650	502924.86	4936420.58	530.5	11.0	170	0.19
Mining Well	MU2-OZ277	640	502924.86	4936397.71	509.5	2.5	190	0.05
Mining Well	MU2-OZ277	640	502924.86	4936397.71	519.5	10.5	150	0.16
Mining Well	MU2-OZ278	640	502984.26	4936409.14	597.0	2.0	150	0.03
Mining Well	MU2-OZ278	640	502984.26	4936409.14	600.5	8.5	580	0.49
Mining Well	MU2-OZ279	630	502984.26	4936386.28	585.0	4.5	150	0.07
Mining Well	MU2-OZ279	630	502984.26	4936386.28	596.0	8.0	860	0.69
Mining Well	MU2-OZ280	630	502984.26	4936363.42	573.5	8.5	200	0.17
Mining Well	MU2-OZ280	630	502984.26	4936363.42	584.5	3.0	260	0.08
Mining Well	MU2-OZ280	630	502984.26	4936363.42	589.0	13.0	490	0.64
Mining Well	MU2-OZ281	620	502984.26	4936340.55	484.0	6.5	500	0.33
Mining Well	MU2-OZ281	620	502984.26	4936340.55	499.5	4.5	190	0.09
Mining Well	MU2-OZ281	620	502984.26	4936340.55	565.5	4.5	190	0.09
Mining Well	MU2-OZ281	620	502984.26	4936340.55	579.5	9.5	560	0.53
Mining Well	MU2-OZ282	610	502984.26	4936317.69	475.0	5.0	760	0.38
Mining Well	MU2-OZ282	610	502984.26	4936317.69	558.0	6.0	210	0.13

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Mining Well	MU2-OZ282	610	502984.26	4936317.69	575.5	3.5	360	0.13
Mining Well	MU2-OZ283	600	502984.26	4936294.83	465.5	5.5	150	0.08
Mining Well	MU2-OZ283	600	502984.26	4936294.83	536.0	1.5	130	0.02
Mining Well	MU2-OZ283	600	502984.26	4936294.83	551.5	5.5	190	0.10
Mining Well	MU2-OZ283	600	502984.26	4936294.83	567.5	7.0	340	0.24
Mining Well	MU2-OZ284	610	503004.06	4936306.26	472.0	22.5	170	0.38
Mining Well	MU2-OZ284	610	503004.06	4936306.26	538.0	1.0	110	0.01
Mining Well	MU2-OZ285	620	503004.06	4936351.99	493.5	14.0	190	0.27
Mining Well	MU2-OZ289	610	503023.86	4936340.55	491.0	1.5	100	0.02
Mining Well	MU2-OZ289	610	503023.86	4936340.55	493.5	9.0	240	0.22
Mining Well	MU2-OZ296	610	502924.86	4936260.53	496.5	3.0	150	0.05
Mining Well	MU2-OZ296	610	502924.86	4936260.53	520.5	12.0	800	0.96
Mining Well	MU2-OZ296	610	502924.86	4936260.53	544.0	2.5	140	0.04
Mining Well	MU2-OZ296	610	502924.86	4936260.53	581.5	1.5	160	0.02
Mining Well	MU2-OZ297	630	503004.73	4936396.44	597.5	3.5	160	0.06
Mining Well	MU2-OZ298	640	503004.06	4936420.58	579.0	4.0	160	0.06
Mining Well	MU2-OZ298	640	503004.06	4936420.58	587.0	2.5	130	0.03
Mining Well	MU2-OZ299	650	503004.06	4936443.44	589.5	2.0	120	0.02
Mining Well	MU2-OZ299	650	503004.06	4936443.44	610.0	3.5	120	0.04
Mining Well	MU2-OZ303	660	502905.06	4936432.01	606.0	6.5	390	0.25
Mining Well	MU2-OZ303	660	502905.06	4936432.01	613.5	1.0	230	0.02
Mining Well	MU2-OZ304	660	502924.86	4936443.44	543.5	9.0	130	0.12
Mining Well	MU2-OZ304	660	502924.86	4936443.44	598.5	4.5	330	0.15
Mining Well	MU2-OZ305	660	502885.26	4936443.44	621.5	8.5	320	0.27
Mining Well	MU2-OZ308	680	502845.66	4936443.44				
Mining Well	MU2-OZ309	680	502825.86	4936432.01	602.0	1.0	100	0.01
Mining Well	MU2-OZ312	630	503142.66	4936569.19	602.0	13.5	170	0.23
Mining Well	MU2-OZ313	630	503142.66	4936592.05	596.0	13.0	170	0.22
Mining Well	MU2-OZ314	640	503156.14	4936584.26	599.5	13.0	150	0.19
Mining Well	MU2-OZ315	640	503162.46	4936603.48	596.5	12.0	130	0.16
Mining Well	MU2-OZ323	680	502865.46	4936477.73	618.0	2.0	320	0.06
Mining Well	MU2-OZ327	670	502924.86	4936466.30	622.5	13.5	340	0.46
Mining Well	MU2-OZ332	660	503004.06	4936489.16	629.0	13.5	580	0.78
Mining Well	MU2-OZ338	670	503004.06	4936512.03	548.0	2.5	200	0.05
Mining Well	MU2-OZ340	580	502976.59	4935931.02	542.5	2.5	310	0.08
Mining Well	MU2-OZ340	580	502976.59	4935931.02	553.0	2.0	150	0.03
Mining Well	MU2-OZ341	560	503086.66	4935918.87	494.0	3.5	140	0.05
Mining Well	MU2-OZ341	560	503086.66	4935918.87	503.0	3.0	430	0.13
Mining Well	MU2-OZ341	560	503086.66	4935918.87	526.5	1.5	170	0.03
Mining Well	MU2-OZ341	560	503086.66	4935918.87	541.5	2.0	230	0.05
Mining Well	MU2-OZ341	560	503086.66	4935918.87	548.5	2.5	150	0.04