District 1
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 For drilling and production facilities, submit to appropriate NMOCD District Office.

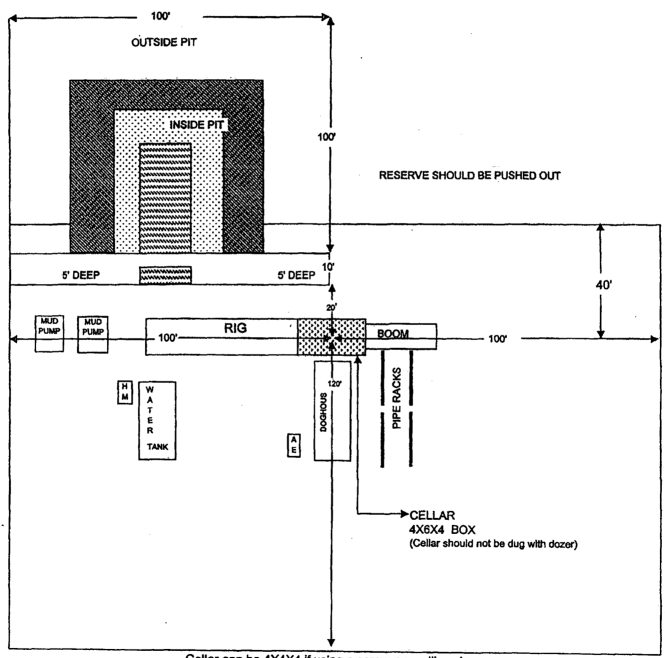
For downstream facilities, submit to Santa Fe office

Form C-144 June 1, 2004

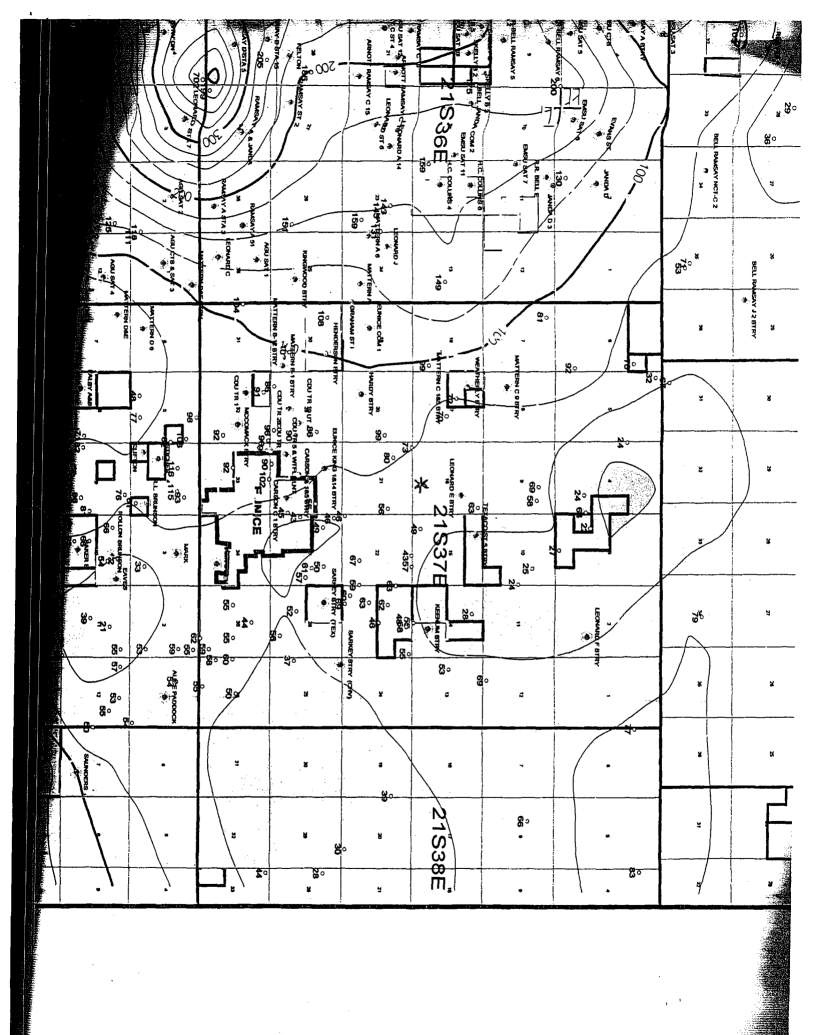
Pit or Below-Grade Tank Registration or Closure
Is pit or below-grade tank covered by a "general plan"? Yes M No

Operation: Apocho. Cryp Telephone: 919 491, 490, e-mail address: Same 34 @ Carpo 1 National Address: 1-1-20 5 Year 1 National State 2 National State 1 National State 2 Nationa
Pacifity or well name. State
Longitude O3
Latitude SX 23 Longitude O3 SR 49 NAD: 1927 1983
Pit Yoshing Production Disposal
Yolume: bol Type of fluid: Construction material: Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If not, explain vity not Double-walled, with leak detection? Yes If points Double-walled, with leak detection? Yes If point
Workover Emergency Construction material: Double-walled, with leak detection? Yes If not, explain vely not Liner type: Synthetic Thickness 12 mil Clay Pit Volume 105 bb Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.) Less than 50 feet So feet or more, but less than 100 feet (0 points) Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.) Ves No
Workover Emergency Construction material: Double-walled, with leak detection? Yes If not, explain withy not.
Liner type: Synthetic Thickness 12 mil Clay Double-walled, with leak detection? Yes If not, explain why not Liner type: Synthetic Thickness 12 mil Clay Double-walled, with leak detection? Yes If not, explain why not line there is a seasonal high water (vertical distance from bottom of pit to seasonal high water elevation of ground water.) Wellhead protection are: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Less than 200 feet 200 feet or more, but less than 1000 feet (10 points) Less than 200 feet (20 points) No (10 points) Less than 200 feet (20 points) No (10 points) If this is a bit closure; (1) Attach a diagram of the facility showing the pit's relationably to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) oasite of offsite If offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No Yes If yes, show depth below ground surface ft. and attach sample results. (3) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: Additional Co
Liner type: Synthetic M Thickness 12 mil Clay Pit Volume 710 5 bbl Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.) Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.) Distance to surface water. (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Distance to surface water. (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) If this is a Dit closure; (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite M office of more. If this is a Dit closure; (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite M official private domestic. (b) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No Yes If yes, show depth below ground surface
Pit Volume 2105bbl Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.) Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Panking Score (Total Points) If this is a bit closure; (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite fig offsite If offsite, name of facility (3) Attach ageneral description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No Yes If yes, show depth below ground surface ft. and attach sample results. Additional Comments: Out Canada ft. and attach sample results. Additional Comments: Out Canada ft. and attach sample results. Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines ft. ageneral permit ft. or an (attached) alternative OCD-approved plan ft. Canada
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.) Comparison
high water elevation of ground water.) Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Ranking Score (Total Points) (10 points) (10 points) (10 points) (10 points) (10 points) (20 points) (3) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location; (check the onsite box if your are burying in place) onsite [6] offsite If offsite, name of facility (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No Yes If yes, show depth below ground surface ft. and attach sample results. (3) Attach additional Comments: Our plan is to treat the property of the property of the property of the plan is to treat the property of the plan is the plan is the plan is the property of the plan is t
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Ranking Score (Total Points) Ranking Score (Total Points) (O points) If this is a plit closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite of offsite of facility (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No yer If yes, show depth below ground surface ft. and attach sample results. Additional Comments: One plan is to transfer years of sample locations and excavations. Additional Comments: One plan is to transfer years ye
water source, or less than 1000 feet from all other water sources.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Mo (20 points) (10 points) (10 points) (10 points) (10 points) (10 points) (10 points) (11 points) (12 points) (13 points) (14 points) (15 points) (16 points) (17 points) (18 points) (19 points) (19 points) (10 po
water source, or less than 1000 feet from all other water sources.) Distance to surface water. (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Ranking Score (Total Points) Ranking Score (Total Points) Ranking Score (Total Points) (10 points) [I this is a bit closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite of offsite of fisite, name of facility (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No offsite of fishers, show depth below ground surface of an attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: Our play is transfer for the facility of the fac
Distance to surface water. (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Less than 200 feet (20 points) (10 points) (1
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) 200 feet or more Ranking Score (Total Points) (I) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite (I) Offsite. If offsite, name of facility (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No Yes If yes, show depth below ground surface ft. and attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: Out play is trench out a location (check the onsite box if your are burying in place) onsite (I) Orondon (check the onsite box if your are burying in place) onsite (I) Orondon (check the onsite box if your are burying in place) onsite (I) Orondon (check the onsite box if your are burying in place) on the play of the onsite box if your are burying in place) on the play of the onsite box if your are burying in place) on the play of the onsite box if your are burying in place) on the play of the onsite box if your are burying in place on the play of the onsite box if your are burying in place) on the play of the onsite box if your are burying in place) on the play of the onsite box if your are burying in place on the play of the onsite box if your are burying in place) on the play of the onsite box if your are burying in place) on the play of the onsite box if your are burying in place on the play of the onsite box if your are burying in place) on the play of the onsite box if your are burying in place) on the play of the onsite box if your are burying in place) on the play of the onsite box if your are burying in place) on the play of the onsite box if your are burying in place) on the play of the onsite box if your are burying in place) on the play of the onsite box if your are buryin
irrigation canals, ditches, and perennial and ephemeral watercourses.) 200 feet or more (10 points) (10 points) (10 points) (11 this is a plt closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite of offsite. If offsite, name of facility (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No Yes If yes, show depth below ground surface ft. and attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: (5) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: (6) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: (7) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: (8) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: (9) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: (10 points) (10 points) (10 points) (1) Attach a general description of remedial action taken including the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your and attach sample results and taken including the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your and attach attach. (10 points) (20 points) (3) Attach a general description of remedial action taken including the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your and attach attach. (3) Attach a general description of remedial action taken including the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if
Ranking Score (Total Points) If this is a plt closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite of offsite If offsite, name of facility (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No Yes If yes, show depth below ground surface ft. and attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: Our plan is transhour an occultive 2 mi plantic put Carter of the deviation of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your facility 1) Attach a general description of remedial action taken including remediation start date and east property 10 Attach a general description of remedial action taken including remediation start date and east part 10 Attach a general description of remedial action taken including remediation start date and east part 10 Attach a general description of remedial action taken including remediation start date and east part 10 Attach a general description of remedial action taken including remediation start date and east part 10 Attach a general description of remedial action taken including remediation start date and east part 10 Attach a general description of remedial action taken including remediation start date and east part 10 Attach a general description of remedial action taken including remediation start date and east part 10 Attach a general description of remedial action taken including remediation start date and east part 10 Attach a general description of remedial action taken including 10 Attach a general description of remedial action taken including 10 Attach a general description of remedial action taken including 10 Attach a general descriptio
If this is a plt closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite of offsite. If offsite, name of facility
your are burying in place) onsite offsite offsite, name of facility
your are burying in place) onsite offsite offsite, name of facility
remediation start date and end date. (4) Groundwater encountered: No Yes If yes, show depth below ground surface
Additional Comments: Our plan is to trench ourse an location. Excavate a trench of a content to the drilling pit, line trench with 12 mil plantic put content of the drilling pit, line trench with 12 mil plantic put content of the drilling pit, line trench with 12 mil plantic put content of the drilling pit, line trench with 12 mil plantic put of the drilling pit, line trench with 12 mil plantic put of the content of the drilling pit, line trench with 12 mil plantic put of the content of the drilling pit, line trench with 12 mil plantic put of the content
adjacent to the drilling pit line tranch with 20 mil plantic, put content of drilling pit in tranch seven with 20 mil plantic and 3 th destrict and 3 th class of the order of the content. Notification of the order of the content of the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines [R. a general permit], or an (attached) alternative OCD-approved plan []. Date: 4/13/04
Content of drilling it is trough cover with 20 mil clostic out Content of drilling it is trough cover with 20 mil clostic and 3 th Content of drilling it is trough cover with 20 mil clostic and 3 th Motified the OCD before stating and file Scandry notice discipations Little Bag in Saan after approved. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines B. a general permit , or an (attached) alternative OCD-approved plan D. Date: 4/13/04
Contest of drilling it is trough, save with 20 mil clotic and 3 th close sail hast fill level and contour. Notified the OCD before station and file Scendry notice also desired with begin soon after approved. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines of a general permit , or an (attached) alternative OCD-approved plan of the contest of the constructed or closed according to NMOCD guidelines of the contest of the constructed or closed according to NMOCD guidelines of the contest of the constructed or closed according to NMOCD guidelines of the contest of the contest of the constructed or closed according to NMOCD guidelines of the contest
Not for the OCD before stating and follows sending to Moch approved. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines [8], a general permit [], or an (attached) alternative OCD-approved plan [6]. Date: 4113/04
Not. fr. the OCD before status and file Scandry not, ca de Cosine Lill begin 5000 after approved. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan . Date: 4/13/04
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines [R], a general permit [], or an (attached) alternative OCD-approved plan [1]. Date: 411304
Date: 4/13/04
Date: 4/13/04
Date: 4/13/04
Printed Name/Title Eddie W Sang Agent Signature Signature
Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pixor tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.
regulations.
Approval: Printed Name/Title GARY W. WINK/STAF MBR Signature Lary W. W. Date: 4/13/06
Printed Names Little C. P. De R. M. C. P. M. C. P. M. C. M. M. C. M. M. C. M.

Exhibit G CapStar Drilling, Inc. LOCATION SPECIFICATIONS AND RIG LAYOUT FOR EARTH PITS



Cellar can be 4X4X4 if using a screw-on wellhead Working Pits dug 5' below ground level



New Mexico Office of the State Engineer POD Reports and Downloads

NAD27 X	3:	Y:	Z	Cone:	Searc	h Radius:	
County:	Be	asin:		Nu Nu	ımber:	Suffix:	
Owner Name: (First)	and the second of the second o		(Last)		○ Non-	Domestic ODome	estic
POD / Surface Date	a Report		Avg Der	oth to Water R	Report	Water Co	lumn Repo

AVERAGE DEPTH OF WATER REPORT 04/12/2006

							(nebru	water in	reet)
Tws	Rng	Sec	Zone	x	Y	Wells	Min	Max	Avg
215	37E	04				2	75	75	75
218	37E	06				1	73	73	73
215	37E	16				.1	70	70-	70
21S	37E	22				1	53	53	53
21 <i>S</i>	37E	23				1	65	65	65
21S	37E	23		924000	6600000	1	65	65	65
21S	37E	27				1	76	76	76
218	37E	28				3	65	75	71
215	37E	33				1	100	100	100
	21S 21S 21S 21S 21S 21S 21S 21S 21S	21S 37E 21S 37E 21S 37E 21S 37E 21S 37E 21S 37E 21S 37E 21S 37E 21S 37E	21S 37E 04 21S 37E 06 21S 37E 16 21S 37E 22 21S 37E 23 21S 37E 23 21S 37E 27 21S 37E 28	21S 37E 04 21S 37E 06 21S 37E 16 21S 37E 22 21S 37E 23 21S 37E 23 21S 37E 27 21S 37E 27	21S 37E 04 21S 37E 06 21S 37E 16 21S 37E 22 21S 37E 23 21S 37E 23 924000 21S 37E 27 21S 37E 28	21S 37E 04 21S 37E 06 21S 37E 16 21S 37E 22 21S 37E 23 21S 37E 23 924000 6600000 21S 37E 27 21S 37E 28	21S 37E 04 2 21S 37E 06 1 21S 37E 16 1 21S 37E 22 1 21S 37E 23 1 21S 37E 23 924000 6600000 1 21S 37E 27 1 21S 37E 28 3	Tws Rng Sec Zone X Y Wells Min 21s 37e 04 2 75 21s 37e 16 1 73 21s 37e 22 1 53 21s 37e 23 1 65 21s 37e 23 924000 6600000 1 65 21s 37e 27 1 76 21s 37e 28 3 65	21S 37E 04 2 75 75 21S 37E 06 1 73 73 21S 37E 16 1 70 70 21S 37E 22 1 53 53 21S 37E 23 1 65 65 21S 37E 23 924000 6600000 1 65 65 21S 37E 27 1 76 76 21S 37E 28 3 65 75

Record Count: 12