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 X No Type of action: Registration of a pit or below-grade tank Closure of a pit or below-grade tank Telephone: 392. 223L e-mail address: 500 Kire Kospierces L API#: 30. 0/5. 33742 U/L or Qtr/Qtr 1 Facility or well name: Catelow Drow Unil County: Edde Longitude 104 22 Surface Owner: Federal 🗌 State 🔀 Private 🔲 Indian 🔲 Below-grade tank Type: Drilling Production Disposal Volume: bbl Type of fluid: _ Construction material: Double-walled, with leak detection? Yes If not, explain why not. Lined Unlined Liner type: Synthetic Thickness 20 mil Clay BECEIVED Pit Volume 2000 bbl Less than 50 feet (20 points) Depth to ground water (vertical distance from bottom of pit to seasonal SEP 2 8 2005 50 feet or more, but less than 100 feet (10 points) high water elevation of ground water.) 666-AH+Eam 100 feet or more (0 points) (20 points) Wellhead protection area: (Less than 200 feet from a private domestic No (0 points) water source, or less than 1000 feet from all other water sources.) Less than 200 feet (20 points) Distance to surface water: (horizontal distance to all wetlands, playas, 200 feet or more, but less than 1000 feet (10 points) irrigation canals, ditches, and perennial and ephemeral watercourses.) 1000 feet or more (0 points) Ranking Score (Total Points) If this is a pit 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 🔝 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 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 2, a general permit _, or an (attached) alternative OCD-approved plan Printed Name/Title Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pt or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its respo **USGS** information shows Please submit a plan that can be approved for a sensitive area or this area to be water schedule a meeting where other -Signature —— Sensitive. water data can be reviewed.

New Mexico Office of the State Engineer Well Reports and Downloads

Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) In Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49	NAD27 X: Y: Zone: Search Radius: County: Basin: Number: Suffix: Owner Name: (First) (Last) Non-Domestic Domestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Two Rng Sec Zone X Y Wells Min Max Avg 218 25E 03 2 2 33 65 49 218 25E 04 96 96	NAD27 X: Y: Zone: Search Radius: County: Basin: Number: Suffix: Owner Name: (First) (Last) Non-Domestic Domestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21s 25E 03 2 33 65 49 21s 25E 04 1 96 96 96 96 21s 25E 05 1 348 348 348	NAD27 X: Y: Zone: Search Radius: County: Basin: Number: Suffix: Owner Name: (First) (Last) Non-Domestic Omestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21s 25E 03 2 33 65 49 21s 25E 04 1 96 96 96 21s 25E 05 1 348 348 348	NAD27 X: Y: Zone: Search Radius: County: Basin: Number: Suffix: Owner Name: (First) (Last) Non-Domestic Domestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 233 65 49 21S 25E 04 1 96 96 96	NAD27 X: Y: Zone: Search Radius: County: Number: Suffix: Owner Name: (First) (Last) Non-Domestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg	NAD27 X: Y: Zone: Search Radius: County: Basin: Number: Suffix: Owner Name: (First) (Last) Non-Domestic Omestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg	NAD27 X: Y: Zone: Search Radius: County: Basin: Number: Suffix: Owner Name: (First) (Last) Non-Domestic Omestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet)
County: Basin: Number: Suffix: Owner Name: (First) (Last) Non-Domestic Domestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) AVERAGE DEPTH OF WATER REPORT 09/20/2005	County: Basin: Number: Number: Number: Non-Domestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Two Rng Sec Zone X Y Wells Min Max Avg 21s 25E 03 2 33 65 49 21s 25E 04 1 96 96 96	County: Basin: Number: Numb	County: Basin: Number: Numb	County: Basin: Number: Number: Number: Non-Domestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Two Rng Sec Zone X Y Wells Min Max Avg 21s 25E 03 2 33 65 49 21s 25E 04 1 96 96 96	County: Basin: Number: Suffix: Owner Name: (First) (Last) Non-Domestic Omestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Two Rng Sec Zone X Y Wells Min Max Avg	County: Basin: Number: Suffix:	County: Basin: Number: Suffix: Owner Name: (First) (Last) Non-Domestic Domestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet)
Owner Name: (First) (Last) Non-Domestic Omestic All Well / Surface Data Report	Owner Name: (First) (Last) Non-Domestic Domestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Two Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	Owner Name: (First) (Last) Non-Domestic Domestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21s 25E 03 2 33 65 49 21s 25E 04 1 96 96 96 21s 25E 05 1 348 348 348	Owner Name: (First) (Last) Non-Domestic Domestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21s 25E 03 2 33 65 49 21s 25E 04 1 96 96 96 21s 25E 05 1 348 348 348	Owner Name: (First) (Last) Non-Domestic Domestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Two Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	Owner Name: (First) (Last) Non-Domestic Domestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg	Owner Name: (First) (Last) Non-Domestic Domestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg	Owner Name: (First) (Last) Non-Domestic Domestic All Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet)
Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49	Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21s 25E 03 2 33 65 49 21s 25E 04 1 96 96 96	Well / Surface Data Report Avg Depth to Water Report Water Column Report	Well / Surface Data Report Avg Depth to Water Report Water Column Report	Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21s 25E 03 2 33 65 49 21s 25E 04 1 96 96 96	Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg	Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg	Well / Surface Data Report Avg Depth to Water Report Water Column Report Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet)
Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 218 25E 03 2 33 65 49	Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21s 25E 03 2 33 65 49 21s 25E 04 1 96 96 96	Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21s 25E 03 2 33 65 49 21s 25E 04 1 96 96 96 21s 25E 05 1 348 348 348	Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21s 25E 03 2 33 65 49 21s 25E 04 1 96 96 96 21s 25E 05 1 348 348 348	Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21s 25E 03 2 33 65 49 21s 25E 04 1 96 96 96	Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg	Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg	Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet)
Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49	Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21s 25E 03 2 33 65 49 21s 25E 04 1 96 96 96 21s 25E 05 1 348 348 348	Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21s 25E 03 2 33 65 49 21s 25E 04 1 96 96 96 21s 25E 05 1 348 348 348	Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg	Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg	Clear Form WATERS Menu Help AVERAGE DEPTH OF WATER REPORT 09/20/2005 (Depth Water in Feet)
(Depth Water in Feet) n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49	(Depth Water in Feet) n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	(Depth Water in Feet) 1 Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	(Depth Water in Feet) n Tws Rng Sec Zone X Y Wells Min Max Avg 21s 25E 03 2 33 65 49 21s 25E 04 1 96 96 96 21s 25E 05 1 348 348 348	(Depth Water in Feet) n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	(Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg	(Depth Water in Feet) Tws Rng Sec Zone X Y Wells Min Max Avg	(Depth Water in Feet)
n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	Tws Rng Sec Zone X Y Wells Min Max Avg	Tws Rng Sec Zone X Y Wells Min Max Avg	
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96		21S 25E 03 2 33 65 49	
21S 25E 04 1 96 96 96	01.0			215 25E 05 1 348 348 348			413 40E V3 49
		219 250 06 1 264 264 264			<u> </u>		
21S 25E 06 1 264 264 264				21S 25E 06 1 264 264 264	21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348
			21C 25F 11 1 25 25 25		21S 25E 05 1 348 348 348 21S 25E 06 1 264 264	21S 25E 04 1 96 96 21S 25E 05 1 348 348 21S 25E 06 1 264 264 264	21S 25E 04 1 96 96 21S 25E 05 1 348 348 21S 25E 06 1 264 264 264
		210 250 17			21S 25E 05 1 348 348 21S 25E 06 1 264 264 21S 25E 11 1 25 25 25	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 21S 25E 06 1 264 264 21S 25E 11 1 25 25	21S 25E 04 1 96 96 21S 25E 05 1 348 348 21S 25E 06 1 264 264 264 21S 25E 11 1 25 25 25
21G 25E 18 2 24 60 42			21S 25E 17 3 220 220 220	21S 25E 17 3 220 220 220	21S 25E 05 1 348 348 21S 25E 06 1 264 264 21S 25E 11 1 25 25 25 21S 25E 17 3 220 220 220	21S 25E 04 1 96 96 21S 25E 05 1 348 348 21S 25E 06 1 264 264 21S 25E 11 1 25 25 25 21S 25E 17 3 220 220 220	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348 21S 25E 06 1 264 264 264 21S 25E 11 1 25 25 25 21S 25E 17 3 220 220 220
		21S 25E 18 2 24 60 42	21S 25E 17 3 220 220 220 21S 25E 18 2 24 60 42	21S 25E 17 3 220 220 220 21S 25E 18 2 24 60 42	21S 25E 05 1 348 348 21S 25E 06 1 264 264 21S 25E 11 1 25 25 25 21S 25E 17 3 220 220 220 21S 25E 18 2 24 60 42	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 21S 25E 06 1 264 264 21S 25E 11 1 25 25 25 21S 25E 17 3 220 220 220 21S 25E 18 2 24 60 42	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348 21S 25E 06 1 264 264 264 21S 25E 11 1 25 25 25 21S 25E 17 3 220 220 220 21S 25E 18 2 24 60 42
215 25E 22 215 25E 22 215 25E 26 2 1 90 90 90	21S 25E 22 1 260 260 260	21S 25E 18 2 24 60 42 21S 25E 22 1 260 260 260	21S 25E 17 3 220 220 21S 25E 18 2 24 60 42 21S 25E 22 1 260 260 260	21S 25E 17 3 220 220 21S 25E 18 2 24 60 42 21S 25E 22 1 260 260 260	21S 25E 05 1 348 348 348 21S 25E 06 1 264 264 264 21S 25E 11 1 25 25 25 21S 25E 17 3 220 220 220 21S 25E 18 2 24 60 42 21S 25E 22 1 260 260 260	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 21S 25E 06 1 264 264 21S 25E 11 1 25 25 25 21S 25E 17 3 220 220 220 21S 25E 18 2 24 60 42 21S 25E 22 1 260 260 260	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348 21S 25E 06 1 264 264 264 21S 25E 11 1 25 25 25 21S 25E 17 3 220 220 220 21S 25E 18 2 24 60 42 21S 25E 22 1 260 260 260
			219 250 06 1 264 264 264			21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96
		21 S 25 C 16 1 26 A 26 A 26 A	010 000 00			21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96
	21S 25E 05 1 348 348 348						
	014 05 05			21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96		
		21S 25E 05 1 348 348 348	21S 25E 05 1 348 348 348				
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96		21S 25E 03 2 33 65 49	
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49		
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49		
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49		
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49		
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			AND AND DOUBLE A I MELLS MIN MAX AVQ
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			AND AND DOUBLE A I MELLS MIN MAX AVQ
21S 25E 03 $2 33 65 49$	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			THE THE POLICE OF I METTS WITH WAY WAS
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			ATH ALM DES AMIS A 1 TELLS MIN MAX AVU
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			TWO PRO SOC ZORD Y WALLS MIN MAY AND
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			Two Png Sec Zone Y Y Walls Min May Name
n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	Tws Rng Sec Zone X Y Wells Min Max Avg	Tws Rng Sec Zone X Y Wells Min Max Avg	
n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	Tws Rng Sec Zone X Y Wells Min Max Avg	Tws Rng Sec Zone X Y Wells Min Max Avg	
n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	Tws Rng Sec Zone X Y Wells Min Max Avg	Tws Rng Sec Zone X Y Wells Min Max Avg	
n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	Tws Rng Sec Zone X Y Wells Min Max Avg	Tws Rng Sec Zone X Y Wells Min Max Avg	
n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	Tws Rng Sec Zone X Y Wells Min Max Avg	Tws Rng Sec Zone X Y Wells Min Max Avg	
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			Two Pag See Zone Y Y Walls Min May Arm
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			TWO PRO SOC ZORD Y WALLS MIN MAY AND
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			ATH ALM DES AMIS A 1 TELLS MIN MAX AVU
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			TWE WAT SEC YORD Y Y WALLS MIS MIS ANS
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			Two Pag Sec Zone Y V Walls Min May New
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			Two Pag Sec Zone Y Y Walle Min May Army
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			Two Pro Sec Zone Y Y Walls Min May Arm
n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	Tws Rng Sec Zone X Y Wells Min Max Avg	Tws Rng Sec Zone X Y Wells Min Max Avg	
n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	Tws Rng Sec Zone X Y Wells Min Max Avg	Tws Rng Sec Zone X Y Wells Min Max Avg	
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			Two Pag See Zone Y Y Walls Min May Arm
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			TWO PRO SOC YORK Y WALLS MIN MAN AND AREA
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			ATH ALM DES AMIS A 1 TELLS MIN MAX AVU
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49		van was non monte a restraction with way. Was
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49		
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49		
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			TWE WAT SEC YORD Y Y WALLS MIS MIS ANS
n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	Tws Rng Sec Zone X Y Wells Min Max Avg	Tws Rng Sec Zone X Y Wells Min Max Avg	
n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	n Tws Rng Sec Zone X Y Wells Min Max Avg 21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	Tws Rng Sec Zone X Y Wells Min Max Avg	Tws Rng Sec Zone X Y Wells Min Max Avg	
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			Two Pro Sec Zone Y Y Walls Min May Arm
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			Two Pag Sec Zone Y V Wells Min May Arm
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			
21S 25E 03 2 33 65 49	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 21S 25E 05 1 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 03 2 33 65 49 21S 25E 04 1 96 96 96			AND AND DEC ADMIT A I WELLS MIN MAX AVU
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49		van was non monte a restraction with way. Was
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49		
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	218	D1 0 00 00 40	
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	413 436 93 49	219 255 03 2 33 65 40	
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	410 40E 00	21S 25F 03 2 33 65 49	
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	215	31 C	
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	Z1S Z5E U3 2 2 33 65 49	0.00 0.00 0.00	
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49		
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49		
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	21S 25E 03 2 33 65 49		
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	218	D1 0 00 00 40	
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	415 43E V3	27.0 05.0 00	
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	413 43E V3	219 350 03	
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	413 436 93 49	219 255 03 2 33 65 40	
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	413 436 03 49	219 350 03	
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	218	D1 0 00 00 40	
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	Z1S Z5E U3 2 2 33 65 49	0.00 0.00 0.00	
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	215	31 C	
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	ZIS 25E 03 2 33 65 49		
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96		21S 25E 03 2 33 65 49	
	21S 25E 04 1 96 96 96	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96 21S 25E 05 1 348 348 348	21S 25E 04 1 96 96 96	410 40E 00	21S 25F 03 2 33 65 49	
219 255 04 1 06 06 06		21S 25E 05 1 348 348 348	21S 25E 05 1 348 348 348				7 (C
		21S 25E 05 1 348 348 348	21S 25E 05 1 348 348 348				
21S 25E 04 1 96 96 96		21S 25E 05 1 348 348 348	21S 25E 05 1 348 348 348		21S 25E 04 1 96 96 96		



DISTRICT I 1625 M. FRENCH DR., HOBBS, NM 68240

Energy, Minerals and Natural Resources Department

Form C-1

Revised JUNE 10, 2

Submit to Appropriate District Off State Lease - 4 Cor Fee Lease - 3 Cor

DISTRICT II
1801 W. GRAND AVENUE, ARTESIA, NK 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

DISTRICT IV 1220 S. ST. FRANCIS DR., SANTA FE, NY 67505	WELL LOCATION AND	ACREAGE DEDICATION	PLAT	□ AMENDED REPO
API Number	Pool Code		Pool Name	
	74320	CATCLAW DRAW-MORROW	(PRORATED	GAS)
Property Code	Prop	erty Name		Well Number
4876	CATCL	AW DRAW UNIT		21
OGRID No.		ator Name		Elevation
150628	PURE RES	SOURCES, L.P.		3295'

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
D	14	21-S	25-E		660'	NORTH	1650'	WEST	EDD,

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill Co	nsolidation	Code	Order No.				•

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

1650'	Existing well	OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
	GEODETIC COORDINATES NAD 27 NME Y=540058.5 N X=489123.1 E LAT.=32*29'05.02" N LONG.=104*22'06.99" W	Joe T. Janica Printed Name Agent Title 08/12/04 Date
	Existing well	SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under m supervison, and that the same is true an correct to the best of my ballet. JUNE 11, 2004
		Date Surveyed Signature & Seef for Professional Surveyor ME 04.11/06982 Certificate No. GARY EDSOF 1264
		MINING PROFESSIONAL STATES