Office	State of New Mexico		Form C-103
District I	Energy, Minerals and Natura	Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II		WELL A	30-025-01195
1301 W. Grand Ave., Artesia, NM 88210			te Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		TATE ☐ FEE ☒
District IV	Santa Fe, NM 87505		Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			
SUNDRY NOT	ICES AND REPORTS ON WELLS		Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG CATION FOR PERMIT" (FORM C-101) FOR		
PROPOSALS.)		9 W-11	Number 4
Type of Well: Oil Well		sposai	
2. Name of Operator Dynegy Midstream Services, LP			D Number 2 46 50
3. Address of Operator		10. Pool	name or Wildcat
P.O. Box 1689, Lovington, NM 88260		Saunders	5
4. Well Location			
Unit Letter_L:1,815feet from theSouth line and _660feet from the _Westline			
Section 34			NMPM County Lea
	11. Elevation (Show whether DR, R 4,199 GL	KB, RT, GR, etc.)	
Pit or Below-grade Tank Application	 1 /		
Pit typeDepth to Groundw	raterDistance from nearest fresh wat	er well Distance from n	earest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construction N	faterial
12 Check	Appropriate Box to Indicate Nat	ure of Notice Report of	r Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFECTIAL MORK TO BLUE AND ARABON TO BEARDIAL MORK. PERFECTIAL MORK TO BLUE AND ARABON TO BEARDIAL MORK.			
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	· · · · · · · · · · · · · · · · · · ·	REMEDIAL WORK COMMENCE DRILLING OP	□ ALTERING CASING □ NS.□ P AND A □
TEMPORARILY ABANDON L		CASING/CEMENT JOB	
en e			
OTHER:		OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion			
of starting any proposed w or recompletion.	ork). SEE RULE 1103. For Multiple	Completions: Attach wellb	ore diagram of proposed completion
of starting any proposed w or recompletion. Acidize perfs. 4,620'-4,630', 4,6	ork). SEE RULE 1103. For Multiple	Completions: Attach wellb NEFE type acid with 100 B	ore diagram of proposed completion 10 balls 1.1 SG. Flush with 2% KCL
of starting any proposed w or recompletion. Acidize perfs. 4,620'-4,630', 4,6 H2O. Maximum values for the job-	ork). SEE RULE 1103. For Multiple	Completions: Attach wellb NEFE type acid with 100 Bi	O balls 1.1 SG. Flush with 2% KCL 0#, 5 min. 407#, 10 min. 346#, 15
of starting any proposed w or recompletion. Acidize perfs. 4,620'-4,630', 4,6 H2O. Maximum values for the job-	ork). SEE RULE 1103. For Multiple 45'-5,050' with 8,000 gallons of 15%; Fbg. Pressure2,333# @ 4.0 BPM.Ann	Completions: Attach wellb NEFE type acid with 100 Bi	O balls 1.1 SG. Flush with 2% KCL 0#, 5 min. 407#, 10 min. 346#, 15
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of starting any proposed w or recompletion. Acidize perfs. 4,620'-4,630', 4,6 H2O. Maximum values for the job- min. 315#. Put back on production.	ork). SEE RULE 1103. For Multiple 45'-5,050' with 8,000 gallons of 15%; Fbg. Pressure2,333# @ 4.0 BPM.Ann	Completions: Attach wellb NEFE type acid with 100 Bi	O balls 1.1 SG. Flush with 2% KCL 0#, 5 min. 407#, 10 min. 346#, 15
of starting any proposed w or recompletion. Acidize perfs. 4,620'-4,630', 4,6 H2O. Maximum values for the job- min. 315#. Put back on production.	ork). SEE RULE 1103. For Multiple 45'-5,050' with 8,000 gallons of 15%; Fbg. Pressure2,333# @ 4.0 BPM.Ann	Completions: Attach wellb NEFE type acid with 100 Bi	O balls 1.1 SG. Flush with 2% KCL 0#, 5 min. 407#, 10 min. 346#, 15
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of starting any proposed w or recompletion. Acidize perfs. 4,620'-4,630', 4,6 H2O. Maximum values for the jobmin. 315#. Put back on production. Acid job performed 12/13/04	ork). SEE RULE 1103. For Multiple 45'-5,050' with 8,000 gallons of 15%. Tbg. Pressure2,333# @ 4.0 BPM, Anni Injection rate-26 gallons/min. @ 320	Completions: Attach wellb NEFE type acid with 100 B ulus pressure 640#. ISIP 600 #. Bled back annulus. Press	Ore diagram of proposed completion IO balls 1 1 SG. Flush with 2% KCL OH, 5 min. 407#, 10 min. 346#, 15 ure to 0#.
of starting any proposed w or recompletion. Acidize perfs. 4,620'-4,630', 4,6 H2O. Maximum values for the jobmin. 315#. Put back on production. Acid job performed 12/13/04	ork). SEE RULE 1103. For Multiple 45'-5,050' with 8,000 gallons of 15%; Fbg. Pressure2,333# @ 4.0 BPM.Ann	Completions: Attach wellb NEFE type acid with 100 B ulus pressure 640#. ISIP 600 #. Bled back annulus. Pressure	ore diagram of proposed completion 10 balls 1 1 SG. Flush with 2% KCL 13 min. 407#, 10 min. 346#, 15 14 complete to 0#.
of starting any proposed w or recompletion. Acidize perfs. 4,620'-4,630', 4,6 H2O. Maximum values for the jobmin. 315#. Put back on production. Acid job performed 12/13/04 I hereby certify that the information grade tank has been/will be constructed or	above is true and complete to the best closed according to NMOCD guidelines North Model (1988). For Multiple 15'-5,050' with 8,000 gallons of 15% 15'-5,050' with 8,000 gallons of 15% 16'-5,050' with 8,000 gallons of 1	Completions: Attach wellb NEFE type acid with 100 B ulus pressure 640#. ISIP 600 #. Bled back annulus. Pressu t of my knowledge and belie a general permit or an (attach	iore diagram of proposed completion io balls 1.1 SG. Flush with 2% KCL if, 5 min. 407#, 10 min. 346#, 15 ire to 0#. color: color:
of starting any proposed w or recompletion. Acidize perfs. 4,620'-4,630', 4,6 H2O. Maximum values for the jobmin. 315#. Put back on production. Acid job performed 12/13/04	above is true and complete to the best closed according to NMOCD guidelines North Model (1988). For Multiple 15'-5,050' with 8,000 gallons of 15% 15'-5,050' with 8,000 gallons of 15% 16'-5,050' with 8,000 gallons of 1	Completions: Attach wellb NEFE type acid with 100 B ulus pressure 640#. ISIP 600 #. Bled back annulus. Pressure	ore diagram of proposed completion 10 balls 1 1 SG. Flush with 2% KCL 13 min. 407#, 10 min. 346#, 15 14 complete to 0#.
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