District I

State of New Mexico

99

811 South First, Artesia				nerals & Nat	arai itesoui	CCS		Revi	sed March 25,	
District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410			OIL CONSERVATION DIVISION 2040 South Pacheco					Submit to Appropriate District (
District IV			Sama re, this 6/303					AMENDED RE		
2040 South Pacheco, Sa	inta Fe, NM 87 REOUES '	7505 T. FOR A	LIOWAR	LE AND A	ITHADIZ	, and	VII TIO TIO			
		Operator n	ame and Address	S	UTHORIZ	AHC	ON TO TR	ANSPORT OGRID Nur		
	EL		SO ENERGY - RATON, L.L.C.					180514		
		PO BOX 190 NTON, NEW MEXICO 87740					³ Reason for Filing Code			
⁴ API Number		⁵ Pool Name						RE	6 Pool Code	
30-007-202		Castle Rock Park - Vermejo Gas							97046	
⁷ Property Code 25179		⁸ Property Name VPR 'D'					⁹ Well Number 44			
II. 10 Surface	Location	lp.		T						
B 09 30N		Range 18E	Lot.Idn	Feet from the	Z		Feet from the	East/West line County		
	1			757'	FNL		1331'	FEL	COLFAX	
UL or lot no. Section	Hole Loc		T	r				1	•	
B 09	Township 30N	Range Lot Idn Fee		Feet from the 757'	North/South FNL	line	Feet from the	East/West line	County	
12 Lse Code 13 Produ	cing Method Co	de 14 Gas	Connection Date	l	mit Number	16 (1331' C-129 Effective D	Pate 17 C	-129 Expiration Da	
	P		05/12/01						22) Sapiration Ba	
II. Oil and Gas	Transport	ers								
18 Transporter OGRID	19	Transporter N and Address		²⁰ P	OD 21	O/G	· · · · · · · · · · · · · · · · · · ·	POD ULSTR Lo		
		ENERGY RA		1000	1000370 G		and Description			
		P.O. BOX 19 N, NEW MEX		0821	2829378 G					
Tale Bird P.										
								<u> </u>	***************************************	
and a substitution of the										
			.,	-						
				1						
Accusting to					all references					
7. Produced Wa	ıter									
7. Produced Wa	iter			24 POD U		and Descr	ription			
	iter			24 POD C	LSTR Location a	and Descr	ription			
23 POD				²⁴ POD U		and Description	ription			
²³ POD Well Complet ²⁵ Spud Date	ion Data	eady Date	Σ	²⁴ POD U		and Descr		nns	30 DHC MC	
Well Complet: 25 Spud Date 02/26/01	ion Data	5/08/01	2	7 TD 2100'	LSTR Location a	and Descr	ription 29 Perforatio 1617' – 18'	1	³⁰ DHC, MC	
25 POD Well Complet 25 Spud Date 02/26/01 31 Hole Size	ion Data	5/08/01	2 sing & Tubing Si	7 TD 2100'	LSTR Location a		²⁹ Perforatio	78'	³⁰ DHC, MC	
23 POD Well Complet: 25 Spud Date 02/26/01	ion Data	5/08/01	2	7 TD 2100'	28 PBTD 1970' 23 Dept 310	th Set	²⁹ Perforatio	³⁴ Sacks	Cement SX	
²⁵ POD Well Complet ²⁵ Spud Date 02/26/01 ³¹ Hole Size 11"	ion Data	5/08/01	sing & Tubing Si 8 5/8"	7 TD 2100'	LSTR Location a 28 PBTD 1970' 33 Dept	th Set	²⁹ Perforatio	³⁴ Sacks	s Cement	
Well Complet Spud Date 02/26/01 Hole Size 11" 7 7/8"	ion Data	³² Ca	sing & Tubing Si 8 5/8"	7 TD 2100'	28 PBTD 1970' 23 Dept 310	th Set	²⁹ Perforatio	³⁴ Sacks	Cement SX	
²⁵ POD Well Complet ²⁵ Spud Date 02/26/01 ³¹ Hole Size 11" 7 7/8" Well Test Date ³⁵ Date New Oil	ion Data 36 Ro 05 Ca 36 Ro 05	5/08/01 32 Ca	2 sing & Tubing Si 8 5/8" 5 ½"	7 TD 2100°	28 PBTD 1970' 33 Dept 310 1990	th Set	²⁹ Perforatio	³⁴ Sacks 100 265	Cement SX	
Well Complet Spud Date 02/26/01 Hole Size 11" 7 7/8"	ion Data 26 Ro 05 26 Ro 05 26 Ro 05 27 28 29 20 20 20 20 20 20 20 20 20	5/08/01 32 Ca very Date //01	2 sing & Tubing Si 8 5/8" 5 ½" 37 Test D 05/12/0	7 TD 2100° lize	28 PBTD 1970. 33 Dept 310 1990.	th Set	²⁹ Perforation 1617' - 18'	34 Sacks 100 265	SX SX SX Csg. Pressure 10	
Well Complet Spud Date 02/26/01 Hole Size 11" 7 7/8" Well Test Date N/A Choke Size FULL 2"	26 Re 0: 26 Re 0: 27 Gas Deliv 05/12 42 O N/4	5/08/01 32 Ca 2ery Date 2/01 il	2 sing & Tubing Si 8 5/8" 5 ½" 37 Test D 05/12/6 43 Wate 49	7 TD 2100' ize Date D1 er	28 PBTD 1970' 33 Dept 310 1990	th Set	²⁹ Perforatio 1617' – 18'	34 Sacks 100 265	SX SX SX	
Well Complet Spud Date 02/26/01 Hole Size 11" 7 7/8" Well Test Dat Spud Date 01	a a a Gas Deliver above is true.	very Date //01 il A cryation Divisio	37 Test D 05/12/6 43 Wate 49	7 TD 2100' ize Date 01 er Died Approved	LSTR Location a 18 PBTD 1970' 13 Dept 310 1999 34 HRS 44 Gas 9 OIL (ch Set	²⁹ Perforation 1617' - 18' The Press Aof ERVATIO	34 Sacks 100 265 Sure	SX SX SX SX Pressure 10 46 Test Method P	
Well Complet Spud Date 02/26/01 Hole Size 11" 7 7/8" Well Test Date 35 Date New Oil N/A Ghoke Size FULL 2" hereby certify that the rules and that the information gwiedge and belief. ature: William M. Completed.	a a a Gas Deliver above is true.	very Date //01 il A cryation Divisio	37 Test D 05/12/6 43 Wate 49	Pate Olied Approved Title:	** Test Length 24 HRS 44 Gas 9 OIL C	ch Set	²⁹ Perforation 1617' - 18' The Press Aof ERVATIO	34 Sacks 100 265 Sure	SX SX SX SX Pressure 10 46 Test Method P	
Well Complet Spud Date 02/26/01 Hole Size 11" 77/8" Well Test Date Spud Date 11" 17 Tolor 18" Well Test Date 19 Choke Size 19 FULL 2" Thereby certify that the rules of and that the information good wledge and belief. Inature: William M. Completed Engineer	Ta 36 Gas Delivos of the Oil Consciven above is true 36 Gas Delivos of the Oil Consciven above is true	very Date //O1 iil crvation Division and complete	37 Test D 05/12/0 49 Wate 49 In have been compto the best of my	7 TD 2100' ize Date 01 er Died Approved	** Test Length 24 HRS 44 Gas 9 OIL C	ch Set	²⁹ Perforation 1617' - 18' The Press Aof ERVATIO	34 Sacks 100 265 Sure	SCement SX SX SX 40 Csg. Pressure 10 46 Test Method P	
Well Complet Spud Date 02/26/01 Hole Size 11" 77/8" Well Test Date N/A Choke Size FULL 2" hereby certify that the rules and that the information g wledge and belief. heature: william M. Complete the complete	ion Data 26 Re 0. 26 Re 0. 27 Gas Deliveration of the Oil Consequence of the Oil Consequ	rery Date //O1 iil crvation Division and complete Phone: (505) 4	37 Test D 05/12/0 43 Wate 49 n have been comp to the best of my	Pate D1 er Slied Approved Title: Approval	** Test Length 24 HRS 44 Gas 9 OIL C	ch Set	²⁹ Perforation 1617' - 18' The Press Aof ERVATIO	34 Sacks 100 265 Sure	SX SX SX SX Pressure 10 46 Test Method P	

Title

Date