District I PO Box 1980, Hobbs, NM 88241-1980 District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

Pevised Octobre 8 1994

Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

Regulatory Coordinator

	AMENDED	REP	A Alcalo	/
Ш	AMENDED	REF	JKM	

strict IV 40 South Pacheco,	Santa Fe	NM 87505								<u> </u>	J AMI	ENDED REPO
40 South Facheco,			FOR A	LLOWAB	LE AN	D AU	THORE	ZATI	ON TO TR			
			-	ame and Address							D Numbe	г
				gy Incorporated eet, Suite 1400						³ Reason fo	69355 or Filing (Code
'API N	Number		Denver, Co	olorado 80202		Pool Nam				СН	4/1/98	Pool Code
						rton Flat Morrow				73280		
⁷ Proper	rty Code	3433	3			roperty Na on Flat Dee			-		' W	ell Number 41
		ocation					•					
	tion		Range	Lot.Idn	Feet from	the	North/Sou	th Line	Feet from the	East/Wes	st line	County
27		l	28E	<u> </u>	1980		South		1980	West		Eddy
		Iole Locati		1	77.46		Ta: 42.40		I = 10	In		
L or lot no.	ction	Township	Range	Lot Idn	Feet from		North/Sou	th line	Feet from the	East/Wes	st line	County
² Lse Code 13 Producing Fed		cing Method Code 4 Gas		Connection Date) "C	C-129 Perm	it Number		¹⁶ C-129 Effective	Date	" C-12	9 Expiration Date
. Oil and (Gas T	ransporters	s							<u> </u>		
18 Transporter	1	" Tra	ansporter l and Addres			» PO	D	²¹ O/G		22 POD UL	STR Loca	tion
OGRID 167356			rlock-Perm			28122	69	0	1		0S-28E	
		P.	O. Box 464 n, TX 7721	18						Tank	Battery	
009171			M Gas Co			28122	70	G			0S-28E	
009171		40-	44 Penbroo	ok			,,	<u> </u>				
			ssa, TX 79							tank	Battery	
							1					
											*	
											•	
							3				:	
. Produced	d Wate	er										
	d Wate	er										···
¹⁰ POD			271			^과 POD UL	STR Location 27-20S-2		escription		· · · · · · · · · · · · · · · · · · ·	
^и год 12250 Д	()() ()()()()()()()()()()()()()()()()()	v 2812:2	271			^과 POD UL			escription		· · · · · · · · · · · · · · · · · · ·	
^и род 12250 Д	02 00	20 Z8(2.2 on Data	271		17 TD	¹⁴ POD UL		E	escription ³⁹ Perforal	ions	34 1	DHC, DC,MC
²³ POD 12250 Well Com	npletic	20 Z8(2.2 on Data	dy Date		²⁷ TD	¹⁴ POD UL	27-20S-2		²⁹ Perfora			
¹³ POD 12250 Well Com ¹⁵ Spud Date	02 00	20 Z8(2.2 on Data	dy Date	asing & Tubing	²⁷ TD	¹⁴ POD UL	27-20S-2	E	²⁹ Perfora		34 Sacks (
²³ POD 12250 Well Com ²⁵ Spud Date	npletic	20 Z8(2.2 on Data	dy Date		²⁷ TD	POD UL	27-20S-2		²⁹ Perfora			
³³ POD 12250 Well Com ³⁵ Spud Date	npletio	20 Z8(2.2 on Data	dy Date		²⁷ TD	POD UL	27-20S-2		²⁹ Perfora			
Well Com Spud Date	npletic	20 Z8(2.2 on Data	dy Date		¹⁷ TD		27-20S-2	epth Set	²⁹ Perfora		34 Sacks (
Well Com Spud Date Well Tes	npletic	Z Z S (2.2 on Data ** Read	dy Date	Casing & Tubing S	" TD Size		27-20S-2 28 PBTI	epth Set	" Perfora	essure	34 Sacks (Cement Csg. Pressure
Well Com Spud Date Well Tess Date New Oil	npletic	DI Z8(2.2 on Data ** Read ** Gas Deliver	dy Date 32 (Casing & Tubing S	¹⁷ TD Size Date		27-20S-2 3 PBTI 3 F 4 Gas	Pepth Set	³⁹ Perforal	essure	34 Sacks (Csg. Pressure
Well Com Spud Date Well Test Choke Size and that the inform dedge and belief.	npletic	ZS(2.2 on Data ** Read ** Gas Deliver ** Oil	dy Date 12 (³⁷ Test ⁴³ Wa ion have been con	TD Size Date ter		27-20S-2 28 PBTI 33 E 34 Test Leng 44 Gas	Depth Set	" Tbg. Prosection of the second of the secon	essure F	34 Sacks (Csg. Pressure
Well Com Spud Date Well Tesi Choke Size Techniques and that the informations and that the informations are series as the size of the s	npletic	ZO Z8(2.2 Data Read Gas Deliver Gas Deliver	dy Date 12 (³⁷ Test ⁴³ Wa ion have been con	Date ter		27-20S-2 28 PBTI 33 E 34 Test Leng 44 Gas	Depth Set	³⁹ Perforal	essure F	34 Sacks (Csg. Pressure
Well Corr Spud Date Well Test Thole Thol	npletic	20 Z8(2.2) 20 Data 2 Read 2 Gas Deliver 4 Oil 2 of the Oil Conserven above is true a	dy Date 12 (³⁷ Test ⁴³ Wa ion have been con	"TD Size Date ter pplied	Approved	27-20S-2 28 PBTI 33 E 34 Gas OII by: S	epth Set	39 Tbg. Pro- 45 AO NSERVATI VISOR. DISTR	essure F ON DI	34 Sacks (Csg. Pressure
Well Corr 35 Spud Date 31 Hol Well Test 41 Choke Size 42 Choke Size 42 Choke Size 43 Choke Size 44 Choke Size 45 Choke Size 46 Choke Size 46 Choke Size 47 Choke Size 48 Choke Size 49 Choke Size 40 Choke Size 40 Choke Size 40 Choke Size 41 Choke Size 42 Choke Size 43 Choke Size 44 Choke Size 45 Choke Size 46 Choke Size 47 Choke Size	npletic	ZS(2.2 Data Read Gas Deliver Gas Deliver Golf the Oil Conserven above is true a	ry Date	³⁷ Test ⁴³ Wa ion have been con	"TD Size Date ter pplied	Approved Title:	27-20S-2 28 PBTI 33 E 34 Gas OII by: S	epth Set	" Tbg. Prosection of the second of the secon	essure F ON DI	34 Sacks (Csg. Pressure

Scott M. Webb