Distric 1 1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

District III

"liv

Revised March 25, 19

Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico L_{xrrr} gy, Minerals & Natural Resources

AMENDED REPORT

40 South Pac											
	R			LLOWA) AUT	CHORIZ	ZATIO	ON TO TRA	NSPORT OGRID Nun	nber
		PEI	RMIAN RE	ESOURCES,	INC.					025797	
		608 N. N	Main Street	, Midland, T	TX. 79701					¹ Reason for Filir CH	ng Code
	PI Number					Pool Name			<u> </u>		6 Pool Code
						Property Name			24330		
<u></u>		<i>4388</i>				CRNME					9
lot no.	Surface I	_ocation	Range	Lot.Idn	Feet from t	he	North/Sout	h Line	Feet from the	East/West line	County
ioi iio.	12	218	27E	T.O. Tan	330		North		2310	West	Eddy
	,	Iole Loca		1		41	North/Con	th line	Feet from the	East/West line	County
or lot no.	Section	Township	Range	Lot Idn	Feet from	tne	North/Sou	itii une	reet from the	East West line	County
Lse Code		ng Method Cod	e ¹⁴ Gas	s Connection D	Date 15 C-	129 Permi	it Number		¹⁶ C-129 Effective l	Date 17 (C-129 Expiration Dat
F	P										
Oil ar Transpor		ransporte	Transporter	Name		20 PO!	D D	²¹ O/G		22 POD ULSTR I	Location
OGRID			and Addre							and Descrip	tion
138648	8	Amo	co Produc	tion Co.	1	882	310	О			
, 7, 7 -	7.7		O. Box 2		# ¥ 1						
009171		Atlant	a, GA. 30	0384-7895		18823	330	G			
	·	GP P	M Corpo O. Box 9	ration		9 6 (12,000)	in i Pinakit				
					\$5731.75	To the first of the control of the c					
			s. TX. 75								
										:	in the second
	\$14.11 <u>1</u>									.; ., ., .,	Augus Turku
											Angle Topics
										;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	第4章 2 1 一次大小
. Produ	uced Wa	Dallas									ing s
23	uced Wa	Dallas				²⁴ POD UI	LSTR Locati	ion and I	Description		
23	POD /88名名:	ter				¹¹ POD UI	LSTR Locati	ion and I	Description		Mary Control
Well (POD <u>/88名名</u> Complet	ter ion Data	s, TX. 75			24 POD UI	LSTR Locati		Description 2º Perfora	ations	³⁰ DHC, MC
23	POD <u>/88名名</u> Complet	ter ion Data			7 TD	²⁴ POD UI					
Well (POD <u>/88名名</u> Complet	ter ion Data	Ready Date		⁷ TD	FOD UI	28 PBT		²⁹ Perfor		30 DHC, MC
Well (POD /SS名名: Complet d Date	ter ion Data	Ready Date	391-0588	⁷ TD	¹² POD UI	28 PBT	TD	²⁹ Perfor		
Well (POD /SS名名: Complet d Date	ter ion Data	Ready Date	391-0588	⁷ TD	24 POD UI	28 PBT	TD	²⁹ Perfor		
Well (POD /SS名含: Complet d Date	ter SU ion Data	Ready Date	391-0588	⁷ TD	²⁴ FOD UI	28 PBT	TD	²⁹ Perfor		
Well (POD /SSよう Complet d Date Hole Size Test Da	ter ion Data '* F	Ready Date	391-0588	⁷ TD	H POD UI	28 PBT	Depth So	²⁹ Perfor	34 S.	
Well (15 Spuce 15 Spuce Well 35 Date N	POD /SSZ3' Complet d Date "Hole Size Test Da	ter ion Data ita	Ready Date	² Casing & Tu	Test Date	POD UI	²⁸ PBT	Depth So	²⁹ Perfora	³⁴ S.	acks Cement
Well (25 Spuce . Well 35 Date N	POD /SS 23/ Complet d Date "Hole Size Test Da New Oil	ter ion Data 26 F	Ready Date	2 Casing & Tu	Test Date	2º POD UI	²⁸ PBT ³³ Test Ler ⁴⁴ Gas	Depth So	2º Perfora	ressure OF	40 Csg. Pressure 44 Test Method
Well (25 Spuce . Well 35 Date N 41 Chok	POD /SSZ3 Complet d Date 11 Hole Size Test Da New Oil	ter ion Data ita Gas Do ser of the Oil Co	Ready Date Clivery Date Oil	2 Casing & Tu	Test Date Water	34 POD UI	²⁸ PBT ³³ Test Ler ⁴⁴ Gas	Depth So	2º Perfora	ressure OF	40 Csg. Pressure 44 Test Method
. Well Well Well Well Chok Hereby certifi	POD /SS_23' Complet d Date "Hole Size Test Da New Oil Re Size	ter ion Data 26 F	Ready Date Clivery Date Oil	2 Casing & Tu	Test Date Water		³⁸ PBT ³³ Test Ler ⁴⁴ Gas	Depth So	2º Perfora	ressure OF	40 Csg. Pressure 44 Test Method
. Well (25 Spuce . Well 35 Date N 41 Chok thereby certificate and that the weldinge and mature:	Test Da	ter ion Data ion Data ion Gas Do ion G	Ready Date Clivery Date Oil	2 Casing & Tu	Test Date Water	Approved	JI Test Ler 44 Gas Old by: ORIC	Depth Songth	29 Perford et 39 Tbg. P 45 At ONSERVAT	ressure OF TION DIVI	40 Csg. Pressure 40 Test Method
Well (25 Spuce Well 35 Date N 41 Chok hereby certifie and that the thouledge and inature: inted name:	Test Dane of the rule of the r	ter ion Data ion Data ion Gas Do ion G	Ready Date Clivery Date Oil	2 Casing & Tu	Test Date Water	Approved Title:	Ja PBT Ja Test Ler Ja Gas Old by: ORICE DIST	Depth Songth	2º Perford et 3º Tbg. P 4º Ad ONSERVAT SIGNED BY II SUPERVIS	ressure OF TION DIVI	40 Csg. Pressure 40 Test Method
Well (25 Spuce 1. Well 35 Date N 41 Chok thereby certift and that the owledge and that the owledge and that the owledge and the owledge	Test Da New Oil Robert H. President	ter ion Data ion Data ion Gas Do ion G	Ready Date Slivery Date Oil Inservation Diruc and comp	² Casing & Tu	Test Date To Water Ten complied of my	Approved	Ja PBT Ja Test Ler Ja Gas Old by: ORICE DIST	Depth Songth	29 Perford et 39 Tbg. P 45 At ONSERVAT	ressure OF TION DIVI	40 Csg. Pressure 40 Test Method
Well (25 Spuce I. Well 35 Date N 41 Chok hereby certifth and that the thowledge and ignature: inted name: the: Vice	Test Dane	ter ion Data ita as Gas Do given above is t Marshall	Ready Date Ready Date Oil Phone: 9	2 Casing & Tu	Test Date To Water Ten complied of my	Approved Title: Approva	" Test Ler " Gas O) d by: OR!O DIST	Depth Songth IL CC	2º Perford et 3º Tbg. P 4º Ad ONSERVAT SIGNED BY II SUPERVIS	ressure OF TION DIVI	40 Csg. Pressure 40 Test Method

RECEIVED
JUN 01 2000
BLM
ROSWELL, NM