District I

District IV

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

2040 South Pacheco, Santa Fe, NM 87505

CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico Energy, Minerals & Natural Resources Department

1011101	-
Revised October 18, 199	9.
Instructions on bac	c
Submit to Appropriate District Offi	C

AMENDED REPORT

Santa Fe NM 87505

Cameton D: 14 Hadac Operator name and Address DO Box 1456								18/109	² OGRID Num ³ Reason for Filing	g Code
Ross	الم	IN 880	202					ch effe	ctive O	10100
*API Number V						ol Name				Pool Code
¹ Property Code ¹ Prop					son SR-QN-GB-SA			28509 ° Well Number		
					eral "B"			#9		
	Surface I	ocation								
or lot no.	Section	Township	Range	Løt.fdn	Feet from the	North/Sou	th Line	Feet from the	East/West line	County
М	23	178	30E		990	Sou	ith	990)	West	Eddy
11	Bottom l	Hole Locat	tion							
or lot no.	Section	Township	Kange	Lot Idn	Feet from the	. North/Sou	ath line	Feet from the	East/West line	County
M	23	178	30E		990	So		990	West	Eddy
Lse Code	13 Produc	ing Method Code	e ¹⁴ Gas	Connection Dat	te 15 C-12	9 Permit Number		16 (`-129 Effective l	Date ''C	:-129 Expiration Dat
	nd Gos T	ransporters								
						²⁰ POD	21 O/G	1	²² POD ULSTR I	
Fransporter	OGRID		Transporter N and Addres						22 POD ULSTR Location and Description	
15694	4	Nav	ajo Refini	ng Co.		1166510 O				
									<u>, </u>	
									-	fr · · · · · · · · · · · · · · · · · · ·
									<u> </u>	
										· · ·
									· · · ·	···
										··.
					11.			-		
√. Prod	luced Wa	uter								
	luced Wa	nter			2	⁴ POD ULSTR Loc	ation and	Description		
1	²³ POD				2	⁴ POD ULSTR Loc	ation and !	Description		
1		ion Data								30 MIC DOMO
V. Well	²³ POD	ion Data	Rendy Date		27 TD		ation and s	Description 29 Perfo	nations	³⁰ DHC, DC,MC
'. Well	²³ POD Complet	ion Data		⁵² Casing & Tub	²⁷ TD	29 P		²⁹ Perfo		30 DHC, DC,MC
V. Well	" POD Complet	ion Data		⁵² Casing & Tub	²⁷ TD	29 P	BTD	²⁹ Perfo		
V. Well	" POD Complet	ion Data		⁵² Casing & Tub	²⁷ TD	29 P	BTD	²⁹ Perfo		
7. Well 125 Sp	Complet Date 13 POD	ion Data		⁵² Casing & Tub	²⁷ TD	29 P	BTD	²⁹ Perfo		
7. Well 125 Sp	" POD Complet	ion Data	3		²⁷ TD sing Size	23 P	BFD 3 Depth S	²⁹ Perfo Set	34 5	Sacks Cement
/. Well · · · · · · · · · · · · · · · · · ·	Complet Date 13 POD	ion Data			²⁷ TD	³³ Pest I	33 Depth S	²⁹ Perfo Set	Pressure	Sacks Cement **O Csg. Pressure
/I. Well ** Sp /I. Well ** Date	Complet Pod Date Hole Siz	ion Data 24 26 Ata 36 Gas I	3	37	²⁷ TD sing Size	23 P	33 Depth S	²⁹ Perfo Set	34 5	eacks Cement ***Csg. Pressure
7. Well (23 Sp. 71. Well (24 Ch. 24 Ch. 25 Ch. 25 Ch. 25 Ch. 27 C	Complet Complet July Hole Siz Test Da Le New Oil Hoke Size	ion Data 26 te Ata 36 Gas I	Delivery Date 42 Oll	sion have been ec	27 TD sing Size Test Date 43 Water complied with and	28 Pl	BfD 33 Depth S Angth	²⁹ Perfo Set	Pressure AOF	** Csg. Pressure
7. Well (23 Sp. 71. Well (24 Ch. 24 Ch. 25 Ch. 25 Ch. 25 Ch. 27 C	Complet Complet July Hole Siz Test Da Le New Oil Hoke Size	ion Data 26 te ata	Delivery Date 42 Oll	sion have been ec	27 TD sing Size Test Date 43 Water complied with and	²³ Pest I	33 Depth S Angth OIL C	39 Perfo	Pressure AOF TION DIVI	** Csg. Pressure ** Test Method
/I. Well 25 Sp /I. Well 26 Date 41 Ch 27 I hereby cer that the inform Signature:	Complet pud Date 31 Hole Siz Il Test Date te New Oil thoke Size	ion Data 26 te Ata 36 Gas I	Delivery Date 42 Oll	sion have been ec	27 TD sing Size Test Date 43 Water complied with and	Test I Approved by: OR!	23 Depth S 25 Depth S 26 Annual Coll. C	29 Perfo 39 Tbg. 45 ONSERVA	Pressure AOF TION DIVI	** Csg. Pressure ** Test Method
7. Well 25 Sp 71. Well 35 Date 41 Ch 41 Ch 7 I hereby certhat the informations signature: Printed name	Complet pud Date 31 Hole Siz Il Test Date te New Oil thoke Size	ata So Gas I	Delivery Date 42 Oll	sion have been ec	27 TD sing Size Test Date 43 Water complied with and	Test I Approved by: OR!	23 Depth S 25 Depth S 26 Annual Coll. C	3º Perfo 3º Tbg. 5. ONSERVA SIGNED BY	Pressure AOF TION DIVI	** Csg. Pressure ** Test Method
/I. Well 25 Sp /I. Well 26 Date 41 Ch 41 Ch 7 I hereby cer hat the inform Signature: Printed name Title:	Complet pud Date 31 Hole Siz II Test Date New Oil hoke Size	ata So Gas I	Delivery Date 4º Oil Servation Divis	sion have been ecoest of my knowl	27 TD sing Size Test Date 45 Water complied with and edge and belief.	Test I Approved by: OR!	23 Depth S 25 Depth S 26 Annual Coll. C	3º Perfo Set 3º Tbg. 6 ONSERVA . SIGNED BY	Pressure AOF TION DIVI	** Csg. Pressure ** Test Method
7. Well 25 Sp 71. Well 35 Date 41 Ch 7 I hereby certain the information in the informatio	Complet pud Date 31 Hole Siz Il Test Date New Oil hoke Size prify that the rumation given a	ata So Gas I	Delivery Date C Oil Servation Division plete to the bearing place of th	sion have been expest of my knowl	27 TD sing Size Test Date 45 Water complied with and edge and belief.	Approved by: OR! Title: Approval Date:	BfD 33 Depth S Angth Cas OIL C GINAL TRICT	3º Perfo 3º Tbg. 5. ONSERVA SIGNED BY	Pressure AOF TION DIVI	** Csg. Pressure ** Test Method