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

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994

District II 811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION

Instructions on back Submit to Appropriate District Office 5 Copies

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

2040 South Pacheco Santa Fe, NM 87505

☐ AMENDED REPORT

·	REQUES									~ : ` :	
		¹ Operator na elrose Opera	me and Address						² OGRI	D Numb	er
			184860 3 Reason for Filing Code								
	М	O. Box 5061 idland, Texas (915) 685-17	79704						of Oper	_	
4API Num	nber				Pool Name		<u> </u>		J. Oper		Pool Code
30 - 0 <i>25 - 0</i>	8627 Code	Jalmat-Tansill Yates Seven Rivers									33820
25191		⁸ Property Name Jalmat Field Yates Sand Unit								\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/ell Number
l. 10 Surfa	ce Location				1 1 1 1 1 1 1					<u></u>	00
JI or lot no. Secti	ion Township	Range	Lot Idn	Feet from	the	North/South I	ine F	eet from the	East/W	est line	County
	om Hole Loc	S 3SE	-	17	801	Doc	th	740	1 le)gaf	Dos
Il or lot no. Section	on Township	Range	Lot Idn	Feet from	the	North/South L	ine F	eet from the	East/W	est line	County
² Lse Çode 13 Pro	advaiga Mathad O										
rese code 13 Pro	oducing Method Co	ode 14 Gas	Connection Date	15 C-	129 Permit I	Number	16 C	-129 Effective [Date	17 C-	129 Expiration Date
Oil and G	as Transpoi	l rters					····				
18 Transporter OGRID		Transporter Na and Address	ame		²⁰ POD	²¹ O	/G	2	POD ULS		
015694	Navajo Refir	ning Co.		ئے ا	22765				and De	scription	<u> </u>
013094	P.O. Box 15 Artesia, New	9 / Mexico 88210			22764 0	_ 0					
2 07802	Feagan Gath	nering Co.		a	27653	30 C					
* ** · · · · · · · · · · · · · · · · ·	P.O. Box 500 Midland, Tex				~2276530	6					
				120	(表) 第二条						
		-		05/194		建物的 网络					
							i				
in total k od pomerni megambalga iyo ye											
									· · · · · · · · · · · · · · · · · · ·		
Produced 23.PO 2276450				24	POD ULST	R Location ar	nd Descr	iption			
2276450	و			24	POD ULST	R Location ar	nd Descri	ription			
2276450	oletion Data	Ready Date	27	24 TD	POD ULST	R Location an	nd Descr	ription ²⁹ Perforal	ions	300	DHC, DC, MC
2276450 Well Comp 25 Spud Date	pletion Data			TD	POD ULST	²⁸ PBTD			ions	30	DHC, DC, MC
233 POD 2276450 Well Comp	pletion Data		27 Sing & Tubing Siz	TD	POD ULSTI						DHC, DC, MC
23° POD 2276450 Well Comp 25 Spud Date	pletion Data			TD	POD ULST	²⁸ PBTD					
23° POD 2276450 Well Comp 25 Spud Date	pletion Data			TD	POD ULST	²⁸ PBTD					
23°POD 2276450 Well Comp 25 Spud Date	pletion Data			TD	POD ULST	²⁸ PBTD					
Well Test	Diletion Data 28 F Size			TD	POD ULST	²⁸ PBTD					
23 POD 52 2276450 Well Comp 25 Spud Date 31 Hole S	Dietion Data 26 F Size Data			TTD		²⁸ PBTD				34 Sacks	
Well Test	Dietion Data 26 F Size Data 36 Gas De	³² Ca:	sing & Tubing Siz	TD ze	38 Те	²⁸ PBTD ³³ Depth st Length		²⁹ Perforat		34 Sacks	Cement Coment
23 POD 52 2276450 Well Comp 25 Spud Date 31 Hole S Well Test 35 Date New Oil	Dietion Data 26 F Size Data 36 Gas De	³² Ca:	sing & Tubing Siz	TD ze	38 Те	²⁸ PBTD ³³ Depth		²⁹ Perforal		34 Sacks	s Cement
Well Comp 25 Spud Date 31 Hole S Well Test 41 Choke Size hereby certify that tomplied with and tr	Diletion Data 26 F Size Data 36 Gas De 42 the rules of the Oil at the information	Jivery Date Oil Conservation D	sing & Tubing Siz	TTD	38 Те	²⁸ PBTD ³³ Depth st Length	n Set	²⁹ Perforat	sure	34 Sacks	Cog. Pressure
Well Comp 25 Spud Date 31 Hole S Well Test Well Test 41 Choke Size thereby certify that to the best of my know the completed with and the completed with an angle of the complete with a	Diletion Data 26 F Size Data 36 Gas De 42 the rules of the Oil at the information	Jivery Date Oil Conservation D	sing & Tubing Siz	TTD	38 Те	²⁸ PBTD ³³ Depth st Length	n Set	²⁹ Perforation of the second	sure	34 Sacks	Cog. Pressure
Well Comp 25 Spud Date 31 Hole S Well Test Well Test 41 Choke Size hereby certify that to omplied with and the other best of my know ature:	Diletion Data 26 F Size Data 36 Gas De 42 the rules of the Oil nat the information owledge and belief	Jivery Date Oil Conservation D	sing & Tubing Siz	te ne	38 Те	²⁸ PBTD ³³ Depth st Length Gas OIL C	n Set	²⁹ Perforat	sure	34 Sacks	Cog. Pressure
Well Comp 25 Spud Date 31 Hole S Well Test Well Test 41 Choke Size thereby certify that to omplied with and the or the best of my know ature: Michael Michael Complete Michael	Dietion Data 26 p Size Data 36 Gas De the rules of the Oil nat the information owledge and belief all leads of the Oil nat the Control of the Oil nat the Control of the Oil nat the information owledge and belief all leads of the Oil nat the information owledge and belief all leads of the Oil nat the information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and the Information owledge	Jivery Date Oil Conservation D	sing & Tubing Siz	te A	38 Te	²⁸ PBTD ³³ Depth st Length Gas OIL C	n Set	²⁹ Perforation of the second	sure	34 Sacks	Cog. Pressure
Well Comp 25 Spud Date 31 Hole S Well Test Well Test 41 Choke Size hereby certify that to the best of my know ature: Michael Mi	Dietion Data 26 p Size Data 36 Gas De the rules of the Oil nat the information owledge and belief all leads of the Oil nat the Control of the Oil nat the Control of the Oil nat the information owledge and belief all leads of the Oil nat the information owledge and belief all leads of the Oil nat the information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and belief all leads of the Oil nat the Information owledge and the Information owledge	Jivery Date Oil Conservation Digiven above is	sing & Tubing Siz	te A _I	38 Te	²⁸ PBTD ³³ Depth st Length 44 Gas OIL C	n Set	²⁹ Perforation of the second	sure	34 Sacks	Cog. Pressure
Well Comp 25 Spud Date 31 Hole S Well Test Well Test 35 Date New Oil 41 Choke Size thereby certify that the complied with and the complied with a complied	Detion Data 26 F Size Data 36 Gas De 42 the rules of the Oil nat the information owledge and belief ael Cogray nt	livery Date Oil Conservation Digiven above is Phone:	sing & Tubing Siz	te A	pproved by:	²⁸ PBTD ³³ Depth st Length 44 Gas OIL C	n Set	²⁹ Perforation of the second	sure	34 Sacks	Cog. Pressure
Well Comp 25 Spud Date 31 Hole S Well Test 35 Date New Oil 41 Choke Size hereby certify that tomplied with and the othe best of my known ature: Michael Wice Presider 35 Vice Presider 36 Change of others is a change of others.	Diletion Data 26 F Size Data 36 Gas De 42 the rules of the Oil nat the information owledge and belief all contay and contay an	January Date Conservation Digiven above is Phone: Phone:	37 Test Da 43 Water Division have been true and complet	te A	pproved by:	²⁸ PBTD ³³ Depth st Length 44 Gas OIL C	n Set	²⁹ Perforation of the second	sure	34 Sacks	Cog. Pressure
Well Comp 25 Spud Date 31 Hole S Well Test 35 Date New Oil 41 Choke Size hereby certify that to complied with and the o the best of my known atture: Michael Michael Complex Co	Diletion Data 26 F Size Data 36 Gas De 42 the rules of the Oil nat the information owledge and belief all contay and contay an	Jayay Phone:	sing & Tubing Siz	te A Ti A previous op	pproved by:	28 PBTD 33 Depth st Length 44 Gas OIL C	n Set	²⁹ Perforation of the second	sure	34 Sacks 40 41 41 41 41	Cog. Pressure

E0E 52 57 12 0