State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised Feb. 26, 2007

District I

1625 Norrench Dr., Hobbs, NM 88240

<u>District II</u>

1301 W. Grand Avenue, Artesia, NM 88210

tinah@ypcnm.com

October 29, 2007

Date:

Phone:

505-748-4168

riate District Offic

3 Copies

District III 1000 Rio Brazos	Rd., Aztec	NM 87410			1 Conservation				Suon	ли ю Ар	propriate District Office 5 Copies	
District IV				٠	20 South St.							
1220 S. St. Franc				7/	Santa Fe, NI Place NI Pl	M 8/5U5	ייחו	PTO ATTAI	אז ידי א		AMENDED REPORT	
¹ Operator n	I.	REQUI	<u> </u>	T bek	ow Is has h	AND AUT	HUI	² OGRID Ni	N IU I	KAINS	SPORT	
Yates Petrol					"You do n	Dlan-		OGKID	THIDE:	025575	·	
105 South Fourth Street						t conc. In the	`	PRIZATION TO TRANSPORT 2 OGRID Number				
Artesia, NM	88210				* * * * * * * * * * * * * * * * * * * *	notify	000/d	To	bring we		current status	
⁴ API Numbe	er	5 Poo	l Name				we H	obhe led —	Per 6 Pe	r Donna : ool Code		
1	5-30746	4	1		Double X; Stra	awn (Gas)		~ OCD OF	``. X.		97026	
⁷ Property C		8 Pro	perty Nan	ne		· · · · · · · · · · · · · · · · · · ·		_ ,	ve vw	ell Num	ber /	
	939 /				Double AB	J State			> 1		<u> </u>	
	rface Lo		T	T	To decimality	Tay 41: /0 41-		To a farmer Ale	T Pack!	447 _4 Plan	Country	
Ul or lot no. B	Section 16	Township 24S	Range 32E	Lot Idn	Feet from the 660	North/South I North	Line	Feet from the	II	West line East		
i _	·			1	000	110		170,				
UL or lot no.		ole Location		Lot Idn	Feet from the	North/South	line	Foot from th	A Fast/	West line	e County	
UL UI 101 110.	Section	1 0 M II 2 III P	Range	Lot ton	reet irom the	NOI III/South	IIIIE	reet nom to	e East	VV E31 11111	County	
12	13 70 - 4-1		14 Can C		15 C 140 D		16.6			17.6	1 222	
12 Lse Code S		cing Method Code	1	onnection ate	¹⁵ C-129 Pern	nit Number	(-129 Effectiv	e Date		¹⁷ C-129 Expiration Date	
	<u> </u>	F	9/10	6/97	<u> </u>							
		Transpor	rters									
18 Transpot OGRID					¹⁹ Transpor and Ad						²⁰ O/G/W	
015694					Navajo Refinii	ng Company				-	О	
						P. O. Box 59 Artesia, NM 88210				Ì	美国英国	
36785					DCP Mid						G	
	13				10 Desta Drive, Midland, T							
A Santa Contraction of												
建 发 测	470										Cara in the Car	
										И		
	173											
to the state of	4480											
IV. Wel	l Compl	etion Data	a									
²¹ Spud Da		²² Ready			²³ TD	²⁴ PBTD		²⁵ Perfor		T	²⁶ DHC, MC	
-								14,050'-1	14,384'			
²⁷ H(ole Size		²⁸ Casin	g & Tubir	ng Size	²⁹ Dep	oth Se	t		³⁰ Sa	cks Cement	
			2-3/8" tubing			14,016'						
								-/-	1891	10:772/32		
1	•	,						Ì	(AS))
									<u> </u>			
]/	i	12 S	57677	
								m 14	<u>الله الك</u> الم يرا	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
,					'				303			
l		ta							105		40/	
V. Well	Test Da			33 /	Test Date	³⁴ Test L	enati	35 -	Tbg. Pres	sure_	36 Csg. Pressure	
V. Well 31 Date New		32 Gas Deliv	ery Date		lesi Date	i est i	Jugu			~/ · · · · · · · · · · · · · · · · · · ·	786 NA	
			•	I	0/11/07	24 h	_		700 psi	336 7	1171	
31 Date New	Oil 3	³² Gas Delive 9/16/9	97	1	0/11/07	24 h	ırs		700 psi	7 36.5		
	Oil 3	32 Gas Deliv	97	1			as		700 psi	7 360	41 Test Method Flow Test	
31 Date New 37 Choke S 3/8"	Oil 3	32 Gas Deliv 9/16/9 38 Oi 0	97 il	39	0/11/07 9 Water 0	24 h	ars Sas		700 psi		⁴¹ Test Method Flow Test	
37 Choke S 3/8"	Oil 3	38 Oi 0 one rules of th	il ne Oil Cons	1 39 servation I	9 Water 0 Division have	24 h	ars Sas	OIL CONSEI	700 psi		⁴¹ Test Method Flow Test	
37 Choke S 3/8" 42 I hereby cerbeen complied	Oil 3 ize tify that the digital with and	38 Oi 0 graph of the that the info	il ne Oil Consormation gi	servation I iven above	9 Water 0 Division have	24 h	ars Sas		700 psi		⁴¹ Test Method Flow Test	
37 Choke S 3/8"	Oil 3 ize tify that the digital with and	38 Oi 0 graph of the that the info	il ne Oil Consormation gi	servation I iven above	9 Water 0 Division have e is true and	24 h	ars Sas		700 psi		⁴¹ Test Method Flow Test	
37 Choke S 3/8" 42 I hereby cer been complete to th Signature:	rify that the distribution of n	38 Oi 0 graph of the that the info	il ne Oil Consormation gi	servation I iven above	9 Water 0 Division have e is true and	24 h 40 G 22 Approved by:	ars Sas		700 psi		⁴¹ Test Method Flow Test	
37 Choke S 3/8" 42 I hereby cerbeen complied complete to th Signature: Printed name:	rify that the distribution of n	38 Oi 0 graph of the that the info	il ne Oil Consormation gi	servation I iven above	9 Water 0 Division have e is true and	24 h 40 G 22 Approved by:	as 2	OIL CONSEI	RVATION	N DIVISIO	41 Test Method Flow Test	
37 Choke S 3/8" 42 I hereby cerbeen complied complete to th Signature: Printed name: Tina Huerta	rify that the distribution of n	38 Oi 0 graph of the that the info	il ne Oil Consormation gi	servation I iven above	9 Water 0 Division have e is true and	Approved by:	irs as as		RVATION	N DIVISIO	41 Test Method Flow Test	
37 Choke S 3/8" 42 I hereby cerbeen complied complete to th Signature: Printed name:	tify that the distribution with and the best of n	38 Oi 0 ne rules of the that the info	il ne Oil Consormation gi	servation I iven above	9 Water 0 Division have e is true and	24 h 40 G 22 Approved by:	irs as as	OIL CONSEI	RVATION	N DIVISION OF THE STATE OF THE	41 Test Method Flow Test	