Date

Title

eti	NA 80241.19	••	E.	State	of New M	lexico Perces Departme	:e4	,	Revis	ed Fel	Form C-104 bruary 10, 1994
Box 1986, Hobbs, NM \$8241-1986 rict II Drawer DD, Artesia, NM \$8211-8719 rict III			OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					Instructions on back Submit to Appropriate District Office 5 Copies			
oz 2008, Santa Fe.	NM 87504 REQU	2008 FST F	OR AI	LOWAB	LE AND	AUTHORI	ZATI	ON TO TR	ANSPO	ORT	
		0	perator sam	se and Address					OCKID	N u mber	,
Yates Petro 105 South	oleum Fourth	Corpoi Stree	poration reet					025575 *Reason for Flling Code			
Artesia, NM 88210								CG - effective 10-1-95			
' API Num	ber	- T			¹ Pool (Name .				, I.	ool Code
-0 05-61330			Pecos Slope Abo					82730			
Property Code			Property Name					' Well Number			
12700 10 Surfa	as Loss		Rowland	d RN							4
or lot no. Section		nship	Range	Lot.lda	Foot from the	North/So	ath Line	Feet from the	East/Wes	(for	County
L 13	3	5S	24E		1980	500	uth	660	lule	ot	Chaves
	m Hole			Lot Ida	Fost from the	North/Sc	ooth Lac	Feet from the	East/Wes	t Lac	County
Loriot no. Section	Tov	vaship	Range	I'VE IGE							
Lag Code 13 Pro	oducine Me	thed Code	" G.	Connection Dat	16 C-129	Permit Number		C-129 Effective	Date	" C-1	29 Expiration Date
+/	<u> </u>		<u></u>						l_		
Oil and G	ias Irai		reseporter	Name		ⁱⁱ POD	11 O/G		" POD UT.		
OGRID	OGRID			and Address			0710		unit L - Section 13-T5S-R24F		
115694			efining ver 159		276	0710	·	Unit L -	- Sect	ion .	13-T58-R24E
ŽÝ			NM 88								
147831		ve Ene S. 4t	ergy Co h St	o.	276	0730	G	Unit L	- Sect:	ion .	13-T5S-R24E
	Arte			2210							
			MIT OC	3210	 -		,				
			NFI OC	5210							
			NII OC	5210				- D	EC	EN	VED)
			MIT OC	5210				R	EC	EN	VED
4	í		NH OC	5210				R	EC	28 28	VED 1996
			NH OC	5210	И р	OD ULSTR Loc	ation and		MAK	ਰ ਕ	1000
B POD	i Water				on 13-T55		ation and		MAK	ਰ ਕ	VED 1996 1. DIV.
2760750 . Well Con	l Water		Unit L	- Secti	on 13-T55	S-R24E	ation and	Description	MAK	0 a 10 10 10 10 10 10 10 10 10 10 10 10 10	J. DIV.
^в г ор 2760750	l Water			- Secti	on 13-T55		ation and		MAK	0 a 10 10 10 10 10 10 10 10 10 10 10 10 10	1000
2760750 . Well Con	l Water		Unit L	- Secti	on 13-T55	5-R24E	ation and	Description ©	MAK		J. DIV.
2760750 . Well Con	1 Water		Unit L	- Secti	on 13-T55	5-R24E		Description ©	MAK		DIV.
2760750 . Well Con	1 Water		Unit L	- Secti	on 13-T55	5-R24E		Description ©	MAK		DIV.
2760750 . Well Con	1 Water		Unit L	- Secti	on 13-T55	5-R24E		Description ©	MAK		DIV.
2760750 . Well Com "Spud De	npletion	Data	Unit L	- Secti	on 13-T55	5-R24E		Description ©	MAK		DIV.
2760750 . Well Com Spud De	i Water inpletion ste ste Size	Data	Unit L	- Secti Date Casing & Tub	on 13-T55	5-R24E	^M Depth	Description PBTD Set	MAK		DIV.
2760750 . Well Com "Spud De	i Water inpletion ste ste Size	Data	Unit L	- Secti Date Casing & Tub	on 13-T58	то	^M Depth	Description PBTD Set	MAK IL G		Perforations La Cement
2760750 . Well Com Spud De	npletion	Data ** Gas D	Unit L	- Secti Date Casing & Tub	on 13-T58	то	11 Depth	PBTD Set	MAK IL G		Perforations La Cement
Z760750 . Well Con "Spud De "Ho "Ho "Date New Con "Choke Siz	npletion ste st Data Dil	Data ** Gas D	Unit L ** Ready	- Secti Date Casing & Tub	on 13-T58	TD TEST	³⁴ Depth :	PBTD Set	Pressure		Perforations La Cement Cag. Pressure
Z760750 . Well Com Spud De Ho I Spud De	npletion ste st Data bit	→ Gas D	Unit L "Ready Conservation Conservation	- Secti Date Casing & Tub	on 13-T55	TD Test	11 Depth 1	PBTD Set	Pressure	- Sec	Perforations ** Cag. Pressure ** Test Method
Z760750 . Well Com Spud De " Spud De " Ho " Date New C " Choke Six " I hereby cerufy the with and that the make knowledge and believed."	i Water inpletion ste st Data Dil te hat the rules formation gi	→ Gas D	Unit L "Ready Conservation Conservation	- Secti Date Casing & Tub	on 13-T55	TD Test	11 Depth 1	PBTD Set " Tbg. ONSERVA	Pressure AOF	Sec DIVI	Perforations Is Cement Cag. Pressure Test Method
Z760750 . Well Com Spud De " Spud De " Ho " Choke Siz " I hereby cerufy the with and that the mal knowledge and belte Sugnature:	st Data St Data Oil Lee Lee Lee Lee Lee Lee Lee L	→ GM D	Unit L "Ready Conservation Conservation	- Secti Date Casing & Tub	on 13-T55	TD Test	Leagth OIL C	PBTD Set	Pressure AOF TION I	DIVI	Perforations Is Cement Cag. Pressure Test Method
Z760750 . Well Com Spud Da Ho Ho Language Company of the compa	i Water inpletion ste st Data Dil te hat the rules formation gi	of the Oil ven above	Unit L "Ready "Conservation is true and conservation in the conservation in the conservation is true and conservation in the conservation in the conservation is true and conservation in the	- Secti Date Casing & Tub	on 13-T55	TD Test Approved by:	Leagth OIL C	Description © " PBTD Set " Tbg. ONSERVA	Pressure AOF TION I	DIVI	Perforations ks Cement " Cag. Pressure " Test Method SION . GUM

Printed Name

Previous Operator Signature