District I PO Box 1986, Hobbs, NM \$2241-1986 District II

Previous Operator Signature

Title

ox 1980, Hobbs, NM \$8241	·1 900	E	State Macrah	of New Me A Natural Reson	EXICO ross Department		~~		Form C-104 February 10, 1994 structions on back	
ct II rawer DD, Artesia, NM \$\$1; ct III Rlo Brazos Rd., Aztec, NM		OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088				Submit to Appropriate District Office 5 Copies				
ict [V									ENDED REPORT	
ox 20 68 , Santa Fe, NM 87 5 REQ	UEST	FOR AI	LOWAB	LE AND A	UTHORIZA	T NOIT	OTR	ANSPORT	,	
	,	perator Bas	se and Address					OCRID Numb	₹	
Yates Petroleum 105 South Fourt	n Corpo h Stre	oration						Consolitor Filing Code		
Artesia, NM 88							NW Control			
API Number		' Pool Name					Proof Code			
- 015-28053		North Dagger Draw Upper Penn					15472			
Property Code	,			1 Property	Name				3	
15404		State K	<u> </u>	<u>., </u>				L		
or lot no. Section T	cation ownship	Range	Lot.lds	Feet from the	North/South L	ne Foot fr	om the	East/West Eas	County	
01 22 20.	19S	25E		1980	South	198	30	West	Eddy	
K 28 Bottom Ho			l <u>, , , , , , , , , , , , , , , , , , , </u>	<u></u>						
	Township	Range	Lot Ida	Feet from the	North/South	ine Feet f	rom the	East/West line	County	
				H.C. 120 B	ermit Number	" C-129	Effective I	Date 17 C	:-129 Expiration Date	
Lee Code 12 Producing	Method Co		Connection Da 0-3-94	C-129 F	CT MA (10 mass)					
S P	macnori									
Transporter	Oil and Gas Transporters Transporter "Transporter N					O/G		POD ULSTR I	i	
OGRID Amo	ao Pin	and Addre	nt. Truc	king 28	13/24	Uni	+ K -	Section 2	28-T19S-R25E	
502	N. Wes	st Aven	ue	20	1012					
Lev	elland	, TX 7	9336	; 5 C) I	2,20	G Uni	+ K -	Section 2	28-T19S-R25E	
025561 Yat	es Pet: South	roleum Fourth	Street	ion 281	2162	"		2000101		
Art	esia,	NM 882	10							
									01-0	
								Ī	Soft X1)-2	
									2 71 90	
								la	3-31-95 mp + BK	
· ·		_						Con	3-31-95 mp + BK	
V. Produced Wat	ter			M PO		and Description	rion	Con	3-31-95 mp + BK	
V. Produced Wat			Cartion		D ULSTR Location	and Descrip	tion	Con	3-31-95 mp + BK	
V. Produced Water Prop 2813124	Un		Section	# PO 28-T19S-R2		and Descrip	xio a	Con	3-31-25 mp + BK	
V. Produced Water Pro	Un				25E	и	PBTD	Con	3-31-95 Perforations	
V. Produced Water Pod 2012 24 24 25 24 25 24 25 25	Un	" Ready	Date 94	28-T19S-R2	25E 70 20'	и 7			36-7758'	
V. Produced Water Pro	Un on Data	" Ready	Date	28-T19S-R2	25E 70 20'	и 7°	гвто 750 '	3 5	36-7758 [†] Sacks Cement	
V. Produced Water Pro	Un on Data	" Ready	Date 94 " Casing & Tu	28-T19S-R2 " T 82 bing Size 20"	25E 0 20'	7 :-pth Set	гвто 750 '	Cement to	536-7758' Sacks Cement surface	
V. Produced Water Pro	Un On Data	" Ready	Date 94 " Casing & Tu	28-T19S-R2	25E 20' D	7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	гвто 750 '	Cement to	36-7758 [†] Sacks Cement	
V. Produced Water Pod 25 13 24 24 4 4 4 4 4 4 4	Un On Data	" Ready	Date 94 " Casing & Tu 9- 7"	28-T19S-R2 822 bing Size 20" 5/8"	25E 20' 5	7°	гвто 750 '	Cement to	336-7758' Sacks Cement Surface - circulate	
V. Produced Water Pro	Un Data	" Ready	Date 94 " Casing & Tu 9- 7"	28-T19S-R2 " T 82 bing Size 20"	25E 20' 5	7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	гвто 750 '	Cement to	sacks Cement surface circulate circulate	
V. Produced Water Pro	Un Data	" Ready	Date 94 " Casing & Tu 9- 7" 2-	28-T19S-R2 822 bing Size 20" 5/8"	25E 20' 5	7' spih Set 40' .150' .3220'	РВТО 750'	Cement to	Sacks Cement Surface - circulate - circulate - circulate	
V. Produced Water Pro	Un On Data	2 Ready 10-3-9	Date 94 " Casing & Tu 9- 7" 2-	28-T19S-R2 1 1 82: bing Size 20" 5/8" 7/8" Test Date -3-94	25E 20' To be	7'	PBTD 750 ' → Tbg. 40	Cement to 1100 sx - 1170 sx -	sacks Cement surface circulate circulate	
V. Produced Water Pro	Un On Data	Delivery Date 0-3-94	Date 94 " Casing & Tu 9- 7" 2-	28-T19S-R2 19 T 822 10 19 5/8" 7/8" Test Date -3-94 4 Water	25E TO 20' Tol Leng 24 hour Gas	7'	PBTD 750 ' → Tbg. 40	Cement to 1100 sx - 1170 sx -	Sacks Cement Sacks Cement Surface - circulate - circulate ** Cag. Pressure 740 ** Tost Method	
V. Produced Water Pro	Un On Data	Delivery Date 0-3-94 Oil Conservator	94 " Casing & Tu 9- 7" 2- 10 On Division have	28-T19S-R2 1	25E 20 ' " Test Leng 24 hour " Gas 700	7' 150' 150' 3220' 1838'	РВТО 750 '	Cement to 1100 sx - 1170 sx -	Sacks Cement Sacks Cement Surface - circulate - circulate ** Cag. Pressure 740 ** Test Method Pump test	
Well Complete Spud Date RH 8-14-94 RT 8-16-94 Hole Size 26' 14-3/4' 8-3/4' VI. Well Test Da Date New Oil 10-3-94 "Choke Size "Thereby cerufy that the rewith and that the information	Un On Data	Delivery Date 0-3-94 Oil Conservator	94 " Casing & Tu 9- 7" 2- 10 On Division have	28-T19S-R2 1	25E 20 ' " Test Leng 24 hour " Gas 700	7' 150' 150' 3220' 1838'	РВТО 750 '	Cement to 1100 sx - 1170 sx -	Sacks Cement Sacks Cement Surface - circulate - circulate ** Cag. Pressure 740 ** Test Method Pump test	
V. Produced Water Pro	Un On Data	Delivery Date 0-3-94 Oil Conservator	94 " Casing & Tu 9- 7" 2- 10 On Division have	28-T19S-R2 19 T	25E 20' " Test Leng 24 hour " Gas 700	7' spth Set 40' 150' 3220' 7838' CONS	PBTD 750' Tog. 40 ERVA	Cement to 1100 sx - 1170 sx - Pressure 00 AOF TION DIV	Sacks Cement Surface - circulate - circulate - circulate - results - re	
V. Produced Water Pod Size Pod	Un on Data ita ita ita ita ita ita ita	Delivery Date 0-3-94 "Oil 253 Oil Conservatore is true and	94 " Casing & Tu 9- 7" 2- 10 On Division have	28-T19S-R2 19 T 82 19 Size 20" 5/8" 7/8" Test Date -3-94 4 Water 780 25 been complied best of my	25E 20' " Test Leng 24 hour " Gas 700	7' spth Set 40' 150' 3220' 7838' CONS	PBTD 750' Tog. 40 ERVA	Cement to 1100 sx - 1170 sx - Pressure 00 AOF	Sacks Cement Surface - circulate - circulate - circulate - results - re	
V. Produced Wate Produced Wate Produced Wate Produced Wate Produced Wate Produced Wate Produced Produced Wate Produced Wate Produced Water Pr	Un On Data	Delivery Date 0-3-94 "Oil 253 Oil Conservative is true and	94 " Casing & Tu 9- 7" 2- 10 On Division have	28-T19S-R2 1	Total Leng 24 hour "Gas 700 OII	7' spth Set 40' 150' 3220' 7838' CONS	PBTD 750' The. 40 ERVA	Cement to 1100 sx - 1170 sx - Pressure 00 AOF TION DIV	Sacks Cement Surface - circulate - circulate - circulate - results - re	

Printed Name