State of New Mexico nergy, Minorals & Natural Resources Departm

RECEINED

Form C-104 45 F Revised February 10, 1994

Instructions on back propriate District Off

ici III	enia. NM	\$\$211-0719	OT	L CONSI	ERVATIO	N DIVI	SION 🕱	729. 94 mi	t to Approp	riate District Office
Rio Brazos Rd. ict IV			.	P	O Box 20 e, NM 87	88	88 (L. C. D.		5 Copies MENDED REPORT
lox 2088, Santa	Fe, NM	17504-2088	EOD AI	I OWAR	LE AND	AUTHO		ON TO TR	ANSPOR	T
	- RE	QUEST	Operator Bam	and Address	22				001025	mber
Yates Pe	trole	um Corp	oration				<u> </u>		025575	- Code
105 South Fourth Street Artesia, NM 88210										
Artesia,	NM	80210							NW	* Pool Code
'API Number					¹ Pool	Name			0.	3610
0 - 015-280			Atoka	San Andr	' Proper	y Name		' Well Number		
•	rty Code		Ryburn	FZ						2
012704		Location	Ryburn						East/West fü	County
	ection	Township	Range	Lot.lda	Feet from the	Nort	h/South Line	Foot from the		
м	22	185	26E		330	S	outh	990	West	Eddy
		Hole Loc	ation			15.	th/South fine	Feet from the	Fast/West K	ne County
IL or lot no. S	Section	Township	Range	Lot Ida	Feet from the	1 100	(E) SOULE MAR			
		1	1 1 1 Con	Connection Da	1º C-129	Permit Nu	mber '	* C-129 Effective	Date 11	C-129 Expiration Date
	" Produci	ng Method Co		-15 - 94	_					
P	d Gos	P		-15 74						
I. Oil and Gas Transporters "Transporter Name						" POD	" O/G		POD ULSTI and Descr	
OGRID		. t - Do	Refining Company 2					II. i + M	M - Section 22-T18S-R26E	
015694	Na	avajo ke . O. Dra	wer 159	Company	28	L3045	0	Unit M -	BECCIO	11 22 2200
	A	rtesia,	NM 882	10						
025561	Ya	ates Pet	roleum	Corporat	ion 28	13046	G	Unit M -	- Section	n 22-T18S-R26E
023301	10	05 South	NM 882	Street						
	A	i testa,	MI OOL	<u> </u>						
	·									
								Ŷ		Part ID-3
7	٠. يهر د							÷.		Part ID-2 12-9-94
V. Produ	iced W	/ater			м	POD ULST	R Location and	i Description		Post ID-2 12-9-94 crup + BK
ıs P	POD		i+ M - 1	Section			R Location and	4 Description		Part ID-2 12-9-94 camp & BK
" P 2813047	POD 7	Un		Section	22-T18S-F		R Location and			Pert ID-2 12-9-94 comp + BK
2813047 V. Well C	Comple	Un			22-T18S-F		R Location and	и РВТО		Perforations
2813047 V. Well C RH 9-1-9	Complement	Un	2 2 " Ready 9–15–	Date	22-T18S-F	26E		ч гато 1768 '		1648-1720'
2813047 V. Well C RH 9-1-9 RT 9-2-9	Complement	Un etion Dat	2 2 " Ready 9–15–	Date 94 " Casing & Tu	22-T18S-F	226E	32 Depth	и РВТО 1768 '		1648-1720 ' Sacks Cement
2813047 V. Well C RH 9-1-9 RT 9-2-9	Comple d Date 94 94 Mele Si	Un etion Dat	2 2 " Ready 9–15–	Date 94 11 Casing & Tu	22-T18S-H	226E	¹² Depth	" PBTD 1768' Set 40'	Cement	1648-1720' Sacks Cement to surface
2813047 V. Well C RH 9-1-9 RT 9-2-9	Compley de Date 94 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Un etion Dat	2 2 " Ready 9–15–	Date 94 " Casing & Tu 20 8-5/8	22-T18S-F	226E	³² Depth	" FBTD 1768' Set 40'	Cement 500 sx	1648-1720' Sacks Cement to surface - circulate
2813047 V. Well C RH 9-1-9 RT 9-2-9	Comple Comple and Date 94 94 * Hole Si	Un etion Dat	2 2 " Ready 9–15–	Date 94 " Casing & Tu 20 8-5/8 5-1/2	22-T18S-H	226E	³² Depth	" PBTD 1768' Set 40' 50'	Cement	1648-1720' Sacks Cement to surface - circulate
2813047 V. Well (RH 9-1-9 RT 9-2-9	Compleyed Date 94 "" Hole Si 12-1	Un etion Dat 26" /4"	2 2 " Ready 9–15–	Date 94 " Casing & Tu 20 8-5/8	22-T18S-H	226E	³² Depth	" FBTD 1768' Set 40'	Cement 500 sx	1648-1720' Sacks Cement to surface - circulate
2813047 V. Well C RH 9-1-9 RT 9-2-9	Compley of Date 94 94 94 94 94 94 94 94 94 94 94 94 94	etion Dat 26" /4" Data	9-15-	Date 94 " Casing & Tu 20 8-5/8 5-1/2 2-7/8	22-T18S-H	320'	³² Depth	" PBTD 1768' Set 40' 50' 20'	Cement 500 sx	1648-1720' Sacks Cement to surface - circulate
2813047 V. Well (RH 9-1-9 RT 9-2-9 VI. Well Date N	Compleyed Date 94 94 94 12-1, 7-7 Test I	Un etion Dat	9-15-	Date 94 " Casing & Tu 20 8-5/8 5-1/2 2-7/8	22-T18S-H bing Size '' 3'' 3''	226E	³ Depth 9 18	" PBTD 1768' Set 40' 50' 20' 97'	Cement 500 sx 275 sx	1648-1720' Sacks Cement to surface - circulate "Cag. Pressure 500
2813047 V. Well C RH 9-1-9 RT 9-2-9 VI. Well Date N 9-15	Compley of Date 94 94 94 94 94 94 94 94 94 94 94 94 94	Un etion Dat	9-15-	Date 94 " Casing & Tu 20 8-5/8 5-1/2 2-7/8	22-T18S-H bing Size 11 311 211 Test Date	226E	³² Depth 9 18 15	" PBTD 1768' Set 40' 50' 20' 97'	Cement 500 sx 275 sx	1648-1720' Sacks Cessent to surface - circulate "Cag. Pressure 500 "Test Method
2813047 V. Well (RH 9-1-9 RT 9-2-9 VI. Well Date N	Compley of Date 94 94 94 94 94 94 94 94 94 94 94 94 94	Un etion Date 26" /4" Data Gas 9	9-15- a Delivery Dat	Date 94 " Casing & Tu 20 8-5/8 5-1/2 2-7/8	22-T18S-H bing Size '' 3'' Test Date 9-27-94	226E	" Depth 9 18 15 Test Length 4 hours	" PBTD 1768' Set 40' 50' 20' 97'	Cement 500 sx 275 sx Pressure	1648-1720' Sacks Cement to surface - circulate "Cag. Pressure 500
VI. Well "Date N 9-15 "Thereby cer with and that t	Test: New Oil -94 rufy that it the inform	Un etion Dat 26" /4" Data Gas 9	Page 15-94 4 Oil 129 Oil Conservation	Date 94 " Casing & Tu 20 8-5/8 5-1/2 2-7/8	22-T18S-H bing Size 11 311 Test Date 9-27-94 Water 50 e been complied	226E	Depth 9 18 15 Test Length 4 hours Gas 38	" FBTD 1768' Set 40' 50' 20' 97'	Cement 500 sx 275 sx Pressure 400 AOF	1648-1720' Sects Cement to surface - circulate "Cag. Pressure 500 "Test Method Pumping
VI. Well Date N 9-15 "Choise	Test: New Oil -94 rufy that it the inform	Un etion Dat 26" /4" Data Gas 9	Page 15-94 4 Oil 129 Oil Conservation	Date 94 10 Casing & Tu 20 8-5/8 5-1/2 2-7/8 te	22-T18S-H bing Size 11 311 Test Date 9-27-94 Water 50 e been complied	226E	Depth 9 18 15 Test Length 4 hours Gas 38	" PBTD 1768' Set 40' 50' 20' 97'	Cement 500 sx 275 sx Pressure 400 AOF	1648-1720' Sects Cement to surface - circulate "Cag. Pressure 500 "Test Method Pumping
VI. Well Date N 9-15 "Thereby cer with and that it knowledge and	Test: New Oil -94 ke Size	Unetion Date 26" /4" /8" Data Gaine rules of the ation given about	PRESERVE PARTIES AND PARTIES A	Date 94 10 Casing & Tu 20 8-5/8 5-1/2 2-7/8 te	22-T18S-H bing Size 11 311 Test Date 9-27-94 Water 50 e been complied	226E	Depth 9 18 15 Test Length 4 hours Gas 38	" PBTD 1768' Set 40' 50' 20' 97' " The CONSERVA	Cement 500 sx 275 sx Pressure 400 AOF	1648-1720' Sects Cement to surface - circulate "Cag. Pressure 500 "Test Method Pumping
VI. Well Thereby cer with and that throwledge and Signature:	Test New Oil -94 Rule Size	Unetion Date 26" /4" /8" Data Garagiven about the sty Klei	a Delivery Date 129 Oil Conservatione is true and	Date 94 10 Casing & Tu 20 8-5/8 5-1/2 2-7/8 te	22-T18S-H bing Size 11 311 Test Date 9-27-94 Water 50 e been complied	Approved	y Depth 9 18 15 Test Length 4 hours Gas 38 OIL (" PBTD 1768' Set 40' 50' 20' 97' " The CONSERVA	Cement 500 sx 275 sx Pressure 400 AOF	1648-1720' Sects Cement to surface - circulate "Cag. Pressure 500 "Test Method Pumping
VI. Well Well VI. Well VI. Well VI. Well Date N 9-15 Chois I hereby cer with and that it knowledge and Signature: Printed name: Title:	Test Test New Oil -94 ke Size Rul Pro	Data Data Garage rules of the ation given about to record the ation given about to record the rules of the ation given about to record the rules of the rules of the ation given about to record the rules of the r	PRESMY 9-15- a Delivery Date -15-94 a Oil 129 Oil Conservatione is true and	Date 94 10 Casing & Tu 20 8-5/8 5-1/2 2-7/8 te	22-T18S-H bing Size 11 Test Date 9-27-94 Water 50 e been complied best of my	Approved	y Depth 9 18 15 Test Length 4 hours Gas 38 OIL (" PBTD 1768' Set 40' 50' 20' 97' " The CONSERVA	Cement 500 sx 275 sx Pressure 400 AOF	1648-1720' Sects Cement to surface - circulate "Cag. Pressure 500 "Test Method Pumping
VI. Well VI. Well VI. Well VI. Well Date: Series Printed name: Title: Date: Series Part Series Printed name: Title: Date: Series Printed name:	Test Test New Oil -94 Rul Proof. 27	Data Data Data Data Garage Sty Klei oduction 7, 1994	Phone	Date 94 10 Casing & Tu 20 8-5/8 5-1/2 2-7/8 te 20 10 Sing & Tu 20 20 Sing & Tu	22-T18S-H bing Size 11 Test Date 9-27-94 Water 50 e been complied best of my	Approved Title: Approval	Depth 9 18 15 Test Length 4 hours Gas 38 OIL (by:	" PBTD 1768' Set 40' 50' 20' 97' " The CONSERVA	Cement 500 sx 275 sx Pressure 400 AOF	1648-1720' Sects Cement to surface - circulate "Cag. Pressure 500 "Test Method Pumping