(Natrict I Pt) Box 1980, Hobbs, NM 88241-1980

State of New Mexico
L. 47, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

Form C-104 C 5 F Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District II

awer DD, Artesia, NM 1 III		•	~	RVATION	0	• •			5 Copies	
			Ponta Fi	O Box 208 e, NM 8750	8 114-2088			process	·	
Rio Brazos Rd., Aztec. i n IV	NM 87410		Santa 1 d	3, 141VI 075	U+-2000			L AME	ENDED REPORT	
nt IV ox 2008, Santa Fe, NM	\$7504-2088	A	TIOWARI		UTHORIZ	7.ATI(ON TO TR	ANSPORT	·	
RI	EQUES	T FUR A	LLUWABI	LE AND	1011101			1 OGRID Numb	x	
n1.	- Cor							025575		
lates Petrole 105 South Fou	ium ooi irth St	reet	1				3 (Resson for Filing	Code	
Artesia, NM		CG - e			ffective	ffective 10-1-95				
	¹ Pool N					Pool Code				
'API Number		- 1 ₋ (n 1. Down					7	76280	
- 015-23294		Eagle C	Creek Perm	Property	y Name			' Well Number		
•		Dubco 1	NO State (Com					1	
10 Surface	Locatio	<u> </u>	O DESC.	30						
10 Surface	Township		Lot.lda	Feet from the	North/Sou	th Line	Feet from the	East/West line	County	
.,	178	24E		1980	Sout	$h \perp$	1650	Enst	Eddy	
11 Bottom				L. 1 1 0						
	Townshi		Lot Ida	Feet from the	North/Son	eth fine	Feet from the	East/West Enc	County	
or lot no. Section	10								Date:	
Lee Code 12 Produc	ing Method	Code 14 Ga	Connection Del	14 C-129 F	Permit Number	T "	C-129 Effective	Date "C	2-129 Expiration Date	
S	F					<u> </u>				
Oil and Gas		 orters								
Transporter	Timiop	" Trassports	" Transporter Name			ADD 1 0/0 (-	OD ULSTR Location and Description	
OGRID		and Addi	rest				Unit J -		36-T17S-R24F	
15694	Inknow n	NAUA	· ·	2787	/510	0	,			
		7477 0	, 0				<u> </u>		74 DO/1	
A	oave E	Energy Co) ,	278	7530	G	Unit J -	Section	36-T17\$-R24F	
47831	105 Sou	ith Fourt	th Street	2707			i			
P	rtesia	a, NM 88	3210				- 62		2.W	
		_					一回官	CEIVI	引し	
F										
			,				M	MAR - 7 1996		
								CON.	D V =	
							ستان لاين			
V. Produced V	Vater				OR UT STR LAN	· and	Description	mien.	2	
V. Produced V			<u> </u>		OD ULSTR Loca	stion and	Description	DIST. 2	<u> </u>	
^B POD 2787550			Section	36− T17S−R		Mion and	Description	DIST. 2	<u> </u>	
2787550 Well Comp		ata		36-T17S-R	R24E	ation and	Description " PBTD	DIST. 2	Perforations	
^B POD 2787550		ata	Section by Dale	36-T17S-R		ation and		DIST. 2		
2787550 Well Comp		ata	dy Date	36-T17S-R	то		" PBTD			
2787550 Well Comp	letion D	ata		36-T17S-R	то	ntion and	" PBTD		²⁹ Perforations	
POD 2787550 7. Well Comp 11 Spud Date	letion D	ata	dy Date	36-T17S-R	то		" PBTD		" Perforations	
POD 2787550 7. Well Comp 11 Spud Date	letion D	ata	dy Date	36-T17S-R	то		" PBTD		" Perforations	
POD 2787550 7. Well Comp 11 Spud Date	letion D	ata	dy Date	36-T17S-R	то		" PBTD		²⁹ Perforations	
POD 2787550 7. Well Comp 11 Spud Date	letion D	ata	dy Date	36-T17S-R	то		" PBTD		" Perforations	
POD 2787550 7. Well Comp 11 Spud Date	letion D	ata	" Casing & Tul	36-T17S-R	тъ	³² Depth	" PBTD	13	" Perforations Sacks Cement	
POD 2787550 7. Well Comp 11 Spud Date 12 Hole S	letion D	ata	" Casing & Tul	36-T17S-R	то	³² Depth	" PBTD		" Perforations	
POD 2787550 7. Well Comp 11 Spud Date 12 Hole S	letion D	Data H Read	" Casing & Tul	36-T17S-R bing Size	TD Tat	³² Depth	" PBTD Set	. Pressure	" Perforations Sacks Cement	
POD 2787550 7. Well Comp 11 Spud Date 12 Hole S	letion D	Pata " Resd	" Casing & Tul	36-T17S-R	тъ	³² Depth	" PBTD Set	13	²⁹ Perforations Sacks Cement 20 Cag. Pressure	
2787550 7. Well Comp 11 Spud Date 12 Hole S 13 VI. Well Test 14 Date New Oil 15 Choke Size	letion D	Gas Delivery D	" Casing & Tul	36-T17S-R ping Size Test Date	TD Tat	³² Depth	" PBTD Set	. Pressure	²⁹ Perforations Sacks Cement 20 Cag. Pressure	
POD 2787550 7. Well Comp 11 Spud Date 12 Hole S 13 Unit Hole S 14 Onte New Oil 15 Choke Size	Data	Gas Delivery D	" Casing & Tul	36-T17S-R bing Size Test Date Water	TD "Test	n Depth	" PBTD Set	. Pressure	" Perforations Sacks Cement " Cag. Pressure " Test Method	
POD 2787550 7. Well Comp 11 Spud Date 12 Hole S 14 Hole S 15 Choke Size 16 Choke Size 16 thereby certify that the inform	Data	Gas Delivery D	" Casing & Tul	36-T17S-R bing Size Test Date Water	TD "Test	" Depth Length	" PBTD Set " Tbg	. Pressure	** Perforations Sacks Cement ** Cag. Pressure ** Test Method	
POD 2787550 7. Well Comp 11 Spud Date 12 Hole S 13 Unit Hole S 14 Onte New Oil 15 Choke Size	Data	Gas Delivery D	" Casing & Tul	36-T17S-R bing Size Test Date Water	TD "Test	Depth Length OIL C	" PBTD Set	ATION DIVED BY TIM	** Perforations Sacks Cement ** Cag. Pressure ** Test Method	
VI. Well Test " Date New Oil " Choke Size " I hereby certify that with and that the mform knowledge and belief. Signature:	Data Data Manaton given	Gas Delivery D Oil the Oil Conserva above is true an	" Casing & Tul	36-T17S-R bing Size Test Date Water	TD "Test	Depth Length OIL C	" PBTD Sa " The CONSERVA	ATION DIVED BY TIM	** Perforations Sacks Cement ** Cag. Pressure ** Test Method	
VI. Well Test "Date New Oil "Choke Size "Thereby certify that with and that the information knowledge and belief. Signature: Printed name: Ru	Data Data When rules of the patron given	Gas Delivery D Oil the Oil Conserva above is true an	Date H Casing & Tub Hatton Division have ad complete to the	36-T17S-R bing Size Test Date Water	TD Test Approved by:	Depth Length OIL C	" PBTD Sd " Tbg CONSERVA	ATION DIVED BY TIMPERVISOR	1º Perforations Sacks Cement " Cag. Pressure " Test Method	
POD 2787550 7. Well Comp 1 Spud Date 1 Hole S 1 Hole S 2 Hole S 2 Hole Size 2 Thereby certify that with and that the inform knowledge and belief. Signature: Frinted name: Ru Litte: Pt	Data Data the pulse of the pu	Gas Delivery D " Oil the Oil Conserva above is true and et n on Clerk	Date H Casing & Tub Batton Division have ad complete to the	Test Date Water been complied best of my	TD Test Approved by: Title:	Depth Length OIL C	" PBTD Sd " Tbg CONSERVA	ATION DIVED BY TIM	1º Perforations Sacks Cement " Cag. Pressure " Test Method	
VI. Well Test "Date New Oil "Choke Size "Thereby certify that with and that the information knowledge and belief. Signature: Printed name: Ru	Data Data the rules of the matron given sty K1 roducti 1996	Gas Delivery D Oil the Oil Conserva above is true an on Clerk	Taking & Tul	Test Date Water been compled best of my	TD Test Approved by: Title: Approval Date:	Depth Length OIL C	" PBTD Sd " Tbg CONSERVA	ATION DIVED BY TIMPERVISOR	1º Perforations Sacks Cement " Cag. Pressure " Test Method	