District I PO Box 1980, Hobbs, NM 88241-District II

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back

Submit to Appropriate District Office 5 Copies

0.311101 22										
811	South First,	Artesia,	NW	88210						

District III Rd Aztec NM

Previous Operator Signature

OIL CONSERVATION DIVISION 2040 South Pacheco

District IV					,	Santa re	e, NM 8/5	200					AME	NDED REPOR	RT
2040 South P				MADIE A'	LIN ALL	ידיו ויידוי	74TT/N1	TO TO 4NIC!	PODT						
	KE			or name ar			ZATION	TO TRANSF	POR I	Τ	2 (OGRID	Number		_
			•	a Producti							-	0007			
	Р	.O. Box 3				: Mary	Corley				3 Rea:		Filing Co	de	\dashv
			Houst		77253	•	•						npletion		
4 AP:	I Number	•					⁵ Pool N	Pool Name 6 Pool						Code	\exists
	45 - 309						anco Mes					72319			
-	perty Cod	e	⁸ Property Name									9 Well N			
	000875		Moore A								38	3			
	irface Loca	,	TA	1 _{1 - A Talm}	TF	Ale.	- I & I - makin	for the line	Te	from the East/West line County					_
	Section 04	Township 30N	Range 08W	Lot.Idn		from the 925'	1		1	from the				County	
A 11.5	L		ODW	<u></u>	<u></u>	925	North		°	875' 	Ea	iST		an Juan	
UL or lot no.	ttom Hole Section	1	- Ipar	lot	Tdn	Feet 1	from the	North/Soi		T East fo	rom the	C-+/M	est line	County	\neg
														County	
12 Lse Code F (Federal)		cing Method F	Code	Code 14 Gas Connection Date 1			15 C-129 I	⁵ C-129 Permit Number 1			Effective D)ate	" C-129 (Expiration Dat	te
III. Oil and G	e Transp	orters							<u> </u>						_
18 Transport OGRID		19 -	Transpoi	orter Namo				²⁰ POD 21 O/G				OD ULSTR Location and Description			
151618	EL F	PASO FIEL	LD SER	VICES	вох	4490)	8 3 1	5 N 1	G			•			
		FARMI	INGTON	N, NM 87				<i>.</i>		i					
9018	GIA	ANT REFIN				2999	283	831500							
		SCOT	TSDALE	E, AZ 85	267			60 No. 10 No.							
							MAR 2002								
															_
											Å. Å.	* *	Ωt _w	1	
												· · · ,		<u>/</u>	_
[V. Produced \	Water						A 202 III			td	<u></u>		and the same		_
23 p. 23 p. 3	3 1 5 G	2					- POD OL	LSTR Locat	rion ana	Descript	ion	<u> </u>			
V. Well Comple															
²⁵ Spud (02/05/2		1	Ready Do 3/04/20				i i	²⁸ PBTD 5730'		²⁹ Perforation 4645' - 56		~	30 DH	IC, DC,MC	
31	1 Hole Size	1	32 Casing & Tubing Size				33 Depth Se			$\overline{}$	⁴ Sacks Cei	s Cement			
	13 <u>‡</u> "		9 5/8" 32.3#				140'				1	132 SXS CMT			
8 ‡"			7" 20 & 23#				2713'				2	292 SXS CMT			
	6 ‡"		4 월" 10.5#				5743'				201 SXS CMT				
((Tubing)			2	2 3/8"				5330'						
VI. Well Test	Data														
		Delivery D	pate	³⁷ Test Date 03/01/2002			38 Test Length 12 hrs		³⁹ Tbg. Pres		ure	1	g. Pressure 230#		
41 Choke Size		1	⁴² Oil		⁴³ Water			44 Gas		⁴⁵ AOI		46		est Method	
₹"		Trace	race Trace				625 MCF						F		
⁴⁷ I hereby ce							n		OIL	CONSER	VATION	DIVISI	ION		
have been con true and comp															
Signature:	U	mu/	ulle	, /	, DOI. 0.	•	Appro	oved by:	OFFICE	44L 293 %	भ्रह्म ह ्य		T. P.	M	
Printed name: Mary garley						Title	Title: SERTY ON & SAS INSPECTOR SUFE								
Title: Senior Regulatory Analyst						Appro	Approval Date: MAR 1.3 2002								
Date: 03/0	06/2002		Phor	ne: 281-:	366-4	491			7 17 1	η(" ± ()	<i>5</i>				
48 Tf this is a		anamatan fil	ا معاد منا	OCOTO mum	hen and	I name o	f the previ	ious operator	<u></u>						\neg

Printed Name

Title

Date