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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

Instructions on back ffice

District II 10 Drawer DD, Artesia, NM 88211-0719

OII. CONSERVATION DIVISION

District III 1000 Rio Brazo	Rd., Azı	oc. NM \$7410		OIL CON	PO.	Box 2088	3		Sut	omit to	Appropri	iate District C	
District IV				Santa	Fe, l	NM 8750	4-208	38		r			
PO Box 2083, S I.			FOR	ATT OW A	ם זמ	AND AT	· 1**** * C	יי די די די	TY 0 \ \ \	L	AM	ENDED REP	
		7	Operator	NAME and Addr	TDLE	AND A	THC	RIZAT	T OT NOT				
					OGRID Number								
	ng, I:					4378 'Reason for Filing Code							
	dland, Te	xas 79	9702					CH- Effective July 1, 1999					
	PI Number	1071		-		Pool Nam			CH- Eff	ectiv			
30-0 25- 24871				an Andres, West				' Pool Code 55490					
Property Code 25934						Property No	me	"		' Well Number			
I. 10 Surface Location				_ real	era	LH							
	Section	Township	Range	Lot.lda	I Fame	rom the	For 13 13						
J	2λ	95	37E		1			South Line	Feet from the	East/West line County			
		Hole Loca	1210		1 18	339	70	uth	1839	160	ast	Lea	
UL or lot so.	Section	Township		T			···				391		
		102330	Range	Lot Ida	Feet	Feet from the		South line	Feet from the	East/V	Vest line	County	
" Lee Code	" Produci	ng Method Code	' Gas	Connection Da	<u> </u>								
FI		P		CORRECTOR DE		* C-129 Permi	i Numbe	· '	C-129 Effective	Date	11 C-12	9 Expiration Date	
II. Oil and	d Gas '	Transporte	rs			·							
"Transporte	r		ansporter .	Name		" POI		1					
OCRID			and Address			700		" O/G	;	POD ULSTR Location and Description			
021778	Sı	ın Compan	y, Inc	. (R&M)		00265	110			100 1	Acripuon		
	Р.	.O. Box 20	039		(((((((((((((((((((UD 34		0					
	Tu	ılsa, Ok.	74102										
024650	Dy	negy Mids	stream	Service	s / (08397	30	G					
	10	000 Louis:	iana,	St. 5800		22 27 1831							
		uston, Te	xas_/	7002		******	4.01014	PARE					
2 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3				2327	000 comen and an							
	<u> </u>												
								200000000000000000000000000000000000000					
					257	and the second	350157100	C2017-0-4					
. Produce	ed Wat	er		·					·				
POI			·	 -		POD ULS	CR 00-1	/ D					
_0839	1750)				.0000	I A LOCAL	on and Des	Kubno				
Well Co	mpletic	on Data											
Spud D)ate		Ready Dat	e		" TD			□ PBTD				
									IBID		2º Perforations		
™ Hole Size			" Casing & Tubing Size			: -		Depth Sec			11 Sacks Cement		
					······································			otpui set			" Sacks Ce	imen!	
					· · · · · · · · · · · · · · · · · · ·	-							
						 	·			·			
								······································					
Well Te	st Data												
Date New O		" Gas Delivery	Date	H Test I	Data	<u> </u>		 _					
				10()	Jake .	1 "	Cest Leng	ιħ	" Tog. Press	ure	" C	g. Pressure	
" Choke Size		" Oil		4 Wat			9.0						
				***	~•		^a Gas		" AOF	Ţ	" T	est Method	
bereby ceruly the	t the rules	of the Oil Conser	vation Divi	aion have been e	Omplied					<u>.</u>			
and that the info vicings and ballet.	1 mm 0 000 F14	rea above is true	and comple	ie to the best of	my		OIL	CONS	ERVATIO	יות א	 √\!?!\	J	
ature.	, <i>I</i> .	11.				Approved by			ORIC	16(4)	144,40		
ed aune									CARRY CAR				
Wi	lliam	R. Bergma	a n			Title:			f	7ELL? (
Pr	reside	nt				Approval Dat	c:	·					
8/15	199	Pbx	one:OK	1,80-020	, -						<u> </u>	6 200G	
this is a charge	of oberer	or fill in the OC	1/3	<u> </u>	<i>]</i>								
\ \	a	Loli 1	Diu	. agu Bame of f	use previe R	ous operator Randv Rr	เมทด		Dros			10 (5.	
Prev	ious Oper	ator Signature	¥						TIES	<u> </u>	<u> </u>	13/99	
(this is a charge	u	or fill in the OC	7/3	-(85-500)	be previ	ous operator Randy Br Printed Na			Pres	Title		13/99 Date	