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

District II 811 South First, Artesia, NM 88210

Previous Operator Signature

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
Submit to Appropriate District Office

Date

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV							2040 South Pacheco Santa Fe, NM 87505							_	5 (ENDED RE	Copies	
2040 South Pa				OR AL	LO	WABL	Ε	AND AUT	HORI	7AT	ION T	۱ CO TRAI	NSPC	RT			
••				erator nam					110111	- 		10 1100		O Numbe	r		
CONCHO R								166111									
MIDLAND T						· · · · · · · · · · · · · · · · · · ·					Reason for Filing Code						
												CO - E	EFFECT	IVE 7/1	/99		
⁴ API Number 30 - 0 15-29429 SHUGART WEST WOL							⁵ Pool Name FCAMP						⁶ Pool Code 96686				
⁷ Property Code					⁸ Property Name							⁹ Well Numbe					
24302 WEST SHUGA						GART '30' FEDERAL									9 ,		
II. 10 Surface Location														Lidy			
UI or lot no.	Section Township Range		Range	nge Lot Idn Fe			t from the	North/S	outh Lir	ne Fee	Feet from the		East/West line		1		
К	K 30 18S 31E			31E				1980	1980 SOL			1980	1980 WEST		Y Lj e /	3	
11 [3ottom l	Hole Loc	catio	n											7		
UI or lot no.	Ul or lot no. Section Township							t from the North/South Li			ne Fee				County	·	
K	K 30 1							1980	SOUTH			1980 WE		EST			
¹² Lse Code F	de 13 Producing Method Co		ode	de 14 Gas Connect		ection Date	·	¹⁵ C-129 Perm	mit Number		¹⁶ C-129 Effective D		Date	¹⁷ C-	129 Expiration	n Date	
III. Oil ar	nd Gas	Transpo	rters		-			 :									
18 Transport			9 Trans	sporter Na	me			20 PC	²⁰ POD		G	²² POD ULSTR Location					
OGRID		and Address						·			_		and D	escription	<u> </u>		
015694	ВО	NAVAJO REFINING & CRUDE BOX 159						28188	31	0							
	AR AR	TESIA NM				intrates.											
	M GAS CC	RP				ssateller braken b						4		-			
009171 4044 PENBF ODESSA TX			оок				2819000 G					RFI	100	<i>)</i>			
									1941	OCD - ARTESIA							
	9979. F W. FF. 2							Condenses Sens (asses) Sens (Asses)				•	· · · · · · · · · · · · · · · · · · ·		- CA		
										ezdegin							
								100		a di sensi Manaji Ma							
IV. Produ		ater						24 POD UL	STD Loop	tion on	d Deserir	tion					
98175	797							10000	OTT LOCA	lion an	a Descrip	, ion					
<u> .<i>ℱ// / ./</i></u> V. Well(Complet	ion Data	a														
25 Spud			Ready	y Date		7	27 TD		28 PB	ΓD		²⁹ Perfora	itions	3	DHC, DC, N	1C	
³¹ Hole Size					32 Casing & Tubing Size				³³ Depth S					34 Sack	s Cement		
									,								
					,												
VI. Well	Test D	ata						I				I					
						³⁷ Test D	ate	3	³⁸ Test Length			³⁹ Tbg. Pres	ssure		⁴⁰ Csg. Press	sure	
⁴¹ Choke Size		<u> </u>	⁴² Oil	² Oil 43 V			er		44 Gas		_	⁴⁵ AOF		46 Test M		od	
··· CHOKE	QIZE		- OII			val	.61		Cas			1			- Test Mean	ou	
⁴⁷ I hereby cer complied wi	tify that the	rules of the (Oil Con	servation an above is	Division true	on have be	een lete		(OIL (CONS	BRVATI	ON DI	VISIO)N		
to the best		edge and be								_	in	1 - 1 - 0	سمدر	,			
Signature:		UN X	AX	L	>			Approve	d by:		n l	11.11	······································		BOO		
Printed name:	Title:		X	Lest	ut Su	gesu	sor	!									
Title: PRODUCTION ANALYST									Approval Date:								
Date: 07/	01/99		P	hone:	91	5-683-74	43			1	10	191					
48 If this is a ch	ange of ope	rator fill in the	e OGR	ID numbe	r and	name of th	ne pre	evious operator				V					

Printed Name