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

District II 811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources Department

Revised October 18, 1994

Instructions on back

Submit to Appropriate District Office

OIL CONSERVATION DIVISION

District III	~~ Dd	^ 100	···4 97440		OIL CON				SION	Submit	to App	ropriat	te District Office	
1000 Rio Brazi							South Pa a Fe, NM t				_	7 ΔΝΑΕ	5 Copies	
2040 South Pa	acheco,								74TIC	N TO TRA	LISD(ENDED REPORT	
					me and Address		AND AC	HOR		NIOIRA		D Numbe	er .	
RICKS EXP	AVEN	JE									1684		1	
3000 OKLA OKLAHOM	TO										³ Reason for Filing Code			
			13102								CH 3-	1-00		
4A 30 - 0 15-2	PI Num	ber				1 (⁵ Pool Name					Pool Code	
	operty (Code		LOGAN DRAW - WOLFCAN 8 Property Name						SAS			80440	
	030				HONDO FE			~ ٧٧	/ell Number 1					
			ocation										<u> </u>	
UI or lot no.	Section	- 1	Township	Range	Lot Idn	Fee	et from the		outh Line	Feet from the	East/W	est line	County	
J 11 5	27		17	27		1650		SOI	UTH	2310	E.A	AST	EDDY	
UI or lot no.	Section		fole Loc	Range	Lot Idn	Fee	et from the	North/S	outh Line	Feet from the	TERMAN	L lima	Г	
							t nom the	North John	Julii Ense	reet nom me	Easuvv	est line	County	
¹² Lse Code	13 Pro	ducing	g Method Co	de 14 Gas	Connection Date	e 15 C-129 Pe		rmit Number	1	⁶ C-129 Effective I	C-129 Effective Date 17		129 Expiration Date	
F			F 										•	
III. Oil ar		as T	ranspor				T 20.6							
OGRID	.ei	¹⁹ Transporter Name and Address					²⁰ POD ²¹ O			²² POD ULSTR Location and Description				
138648			DCO PL BOX 7020	068			2815	2815624			· · · · · · · · · · · · · · · · · · ·			
			SA, OK 71					20.0021						
								,						
000000	0	ARCO PERMIAN					3528	220	G					
		P.O. BOX 1610 MIDLAND, TX 79702					3020	130	<u> </u>					
. :	:													
														
			-											
, i. 6														
IV. Produ	ced \	Wat	er			1								
23 PC	OD		<u> </u>				²⁴ POD l	JLSTR Locat	ion and De	escription				
3528														
V. Well C		letio	on Data	Ready Date				22 807						
Ории	Date	20		Ready Date 27		27 TD		²⁸ PBT	D	²⁹ Perfora	tions	30	DHC, DC, MC	
3	11 Hole S	Size	ize ³² Ca		asing & Tubing S	sing & Tubing Size		33 Depth				34 Sacki	s Cement	
										" Saun	3 Cement			
														
								 						
VI. Well	Test	Da	ta					······································		——· · · — · L			.	
35 Date Ne	w Oil		³⁶ Gas De	elivery Date 3: Tes		ate		38 Test Leng	th	³⁹ Tbg. Pressu		4	⁰ Csg. Pressure	
41 Chaka I	A													
** Unoke a	⁴¹ Choke Size		42 Oil		⁴³ Wate	ər		⁴⁴ Gas		⁴⁵ AOF		4	¹⁶ Test Method	
47 I hereby cert	ify that	the ru	les of the Oil	Conservation	Division have be	en								
complied wit to the best o	th and th	hat the	e information	given above is	s true and comple	ete		C	IL CO	NSERVATI	ON DI	VISIO	N	
Signature:								Approved by: SUPERVISOR, DISTRICT H						
Printed name:	IEEE	L VI	LSON			<u></u>	Title:	Title:						
Title: V. P. C							Approval Date:							
V. P. C		V3	Phone:	105 510 444			Approval Date: 5 2000							
			tor fill in the (405-516-110 er and name of the		vious operator							
174423: RS						• •								
~	Previo	us Or	perator Signa	iture			Printe	d Name				itle	Date	
1	\mathcal{L}	R				RO	B LEMMON	S		OPERA ⁻	TIONS N	/IGR	03/01/2000	