District I

PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico

rgy, Minerals & Natural Resources Department

Revised February 10, 1994

Instructions on back

PO Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

Date

PO Box 2088 District III Santa Fe, NM 87504-2088 5 Copies

1000 Rio Brazo	os Rd., Az	tec, NM 87	410	,	Santa Fe, N	NM 875	04-208	38			-	
District IV											AMENDED REPORT	
PO Box 2088, S				- ~~~						NODOD	_	
I.	REQ				LE AND A	UTHOR	<u> </u>	rior		RANSPOR'		
Derson E	············	•	ator Name and		`		² OGRID Number 136025					
		perating (Suite 150	Corporation	n (Deuc))	_				for Filing Code		
	•	Oklahoma			//	NW & Ch				name		
	Number	<u> </u>			Pool Name					Pool Code		
30-015-2	8100			GR		CKSON SR-Q-G-SA				28509		
•	erty Code				Property Nam					Well Number		
	5968		Щ		. Keel "B"	Keel "B"				56		
II "Surface Location		1	In It its In it is			North/South Line Feet from the						
UI or lot no. D	Section 8	Township 17S	Range 31E	Lot.Idn	Feet from the 1280	North/Sout	h Line	h Line Feet from the 1300		East/West Line W	County EDDY CO., NM	
		lole Loc			1200	14		Т-	1300	<u> </u>	EDDT CO., INIVI	
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sout	h I ine	T _{Feet}	from the	East/West Line	County	
Of the field.	Section	Township	Kango	Wanke Torright Lee		Tom the North-South		Leet Holli tile		Cast West Dille	County	
12 Lse Code	13 Produc	ing Method	Code	14 Gas Conne	ection Date	"C-129 Permit Numbe		er	" C-129 F	Effective Date	" C-129 Expiration Date	
	<u> </u>											
III. Oil a	nd Ga	s Trans	porters									
	sporter			Transporter Name			²⁰ POD ²¹				²² POD ULSTR Location	
OGR	í <u>D</u>		Texa	and Address S-New Me	exico Pipeline				 	and	Description	
226	28		1 OAG	P. O. Box	_		230681	10	0			
			**-1.1.				Ĭ		À			
			Hopp	s, New Me								
509	a 7		1406 }	Conoco, I N. West Co		2306830 G						
						2500050				Pagnan-		
			Hobbs	s, New Mex						- KECKIVER		
									· (No.	1		
										MAY 1 0 1005		
												
										L CON. DIV		
			•						~			
			uisi. 2								DIST. 2	
IV. Prod	23	<u>Vater</u>				-			<u> </u>			
921	POD	ニメ			•	" POD ULST	'R Location	on and	Description			
<u> </u>	<u>@ 07</u>	Carlon D										
V. Well Completion Da						" TD			28 55000		20	
12/18				3/31/94		4030'			³ PBTD 3980) ^{າດາສະ3}	Perforations 3150', 3206'-3337', 3352'-3673', 3711'-385	
	Hole Size			" Casing & T	Tubing Size	1050		³² Depth			Sacks Cement	
12	2 1/4"		8 5/8		J-55				134'		Lite + 200 sxs Class "C"	
7	7/8"		5 1/2	2"	J-55			40	029'	850 sxs I	Lite + 475 sxs Class "C"	
*** **/_11	T4 T	<u> </u>										
	Test D		Gas Delivery I	Na42	* Test Date	1 37	T T am	-AL		Tbg. Pressure	³⁴ Csg. Pressure	
4/1/95			/as Delivery 1	Jaie	4/15/95	7 Test Length 24 hrs				N/A 40		
⁴⁰ Choke Size			" Oil			42 Water		" Gas		" AOF	46 Test Method	
N/A			71		225		11					
-					ve been complied		^	TT ().	ONTORDA.	*******		
with and that the knowledge and b		on given abo	ve is true and	. complete to	the best of my					VATION DIV		
Signature:	KO 2 a		Para			Amoroved t	Approved by: ORIGINAL SIGNED BY TIM W. GUM					
Printed Name:	700 TA	Karen F	Δ 0 -Δ/λ ₹osa			Title:						
Title: Engineering Technician						 	Approval Date: APR 2 1 1995					
Date:	5/8/95		Phone:	(405)	552-4527		111111111111111111111111111111111111111					
If this is a ch	nange of or	perator fill ir	the OGRID	number and r	name of the previo	ous operator						
					Ť	•						

Printed Name