State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104

Revised February 10, 1994 Instructions on back

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

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office

District III

5 Copies

district III					Santa Fe, I	DOM 200 NIM 075	na 200	Q			2 5 -				
000 Rio Brazo	s Rd., Azt	ec, NM 874	110		Santa re, I	NM 9/2	U4-2U0	o			AMENDED REPO				
District IV		STAL OFFICAL	3000							L	AMENDED REPO				
O Box 2088, S				OWARI	FANDA	HTHOE	217.ATI	ION	TO TR	ANSPORT					
[.	KEQU		tor Name an		LE AND A		IZATI			OGRID Number					
	Devo			n Address on (Nevada)	006137									
			y Suite 15		,		³ Reason for Filing Code								
			OK 731				1			ffective 6-1-96					
⁴ API N					5	Pool Name				4	Pool Code				
30-025-2	8574		Scharb Bone Spring								55610				
, Prope	rty Code				8	Property Nar	me			9	Well Number				
0034	168				Jackson 5						1				
II "Surface Location															
JI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sou	uth Line	}	from the	East/West Line	County				
		19S	35D		2180	North	198		0	West					
" Bot	tom H	ole Loca	ation												
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sou	uth Line	Feet	from the	East/West Line	County				
						16			1 16	<u> </u>	17				
Lse Code 13 Producing Metho		ing Method	Code Gas Connection Date School			'° C-129 Pe	129 Permit Number		C-129 I	Effective Date	¹⁷ C-129 Expiration Date				
	<u> </u>					<u> </u>			<u> </u>						
III. Oil a	nd Ga	s Trans	porters				30		²¹ O/G	22					
	¹⁸ Transporter			¹⁹ Transporter Name				²⁰ POD		22 POD ULSTR Location					
	OGRID			and Address				0850010		and Description F 5-19S-35E					
149410			Ada Crude Oil Company P.O. Box 844				0030010			Lea Co.,					
			Houston, Texas 77001												
										77.4.00	0.65				
009	009171			GPM Gas Corporation				0850030 G			F 5-19S-35E				
				enbrook	62					Lea Co.,	Lea Co., NM				
			Odessa	a, TX 797	02										
		ŀ									e e e e				
											+ 7 TOUS				
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IV. Proc		Water													
	²³ POD					²⁴ POD UL	STR Locat	tion an	d Description	on	,				
V. Well	Comp	letion D													
≈ Spu	d Date		2	Ready Date		27 TD			28 PBTD		Perforations				
	20 11 11 11 11						32 Depth Set				33 Sacks Cement				
<u> </u>	∞ Hole Size		31 Casing & Tubing Size				- Deput Set				- Sacks Cernett				
		<u>-</u>													
			+												
			-												
VI. Wel	l Test	Data		 			-								
	e New Oil		Gas Deliver	y Date	³6 Test Da	ate	37 Test Le	ength		38 Tbg. Pressure	39 Csg. Pressu				
⁴⁰ Cho	ke Size		41 Oil		42 Water		43 (Gas		44 AOF	45 Test Metho				
									<u> </u>						
					n have been com			OII 1	7021055) 1/ A TT(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MICION				
		ation given	above is true	and complet	e to the best of n	ny	(OIL (JUNSER	CVATION DI	VISION				
knowledge an	d belief.	R	P					: .							
Signature:	the	1 Xef	<u> </u>			Approv	ea by:		·						
Printed Name		Baxter	mmocomt=4.	1/0	Title:										
Title:		keting Re	epresentative // Phone: 405-235-3611				pproval Date: JUN 2 1 1996								
Date:															
If this is a	a change o	t operator fi	II in the OGI	KID number a	and name of the	previous opei	rato r								
	D-01:	s Operator S	lianotura			Printed Na	ame			** Tbg. Pressure					
1	LICAION	is Operator S	ngnature			. iiiied iii				•	- · · · ·				