District_I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico ergy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

5 Copies

Reformatted July 20, 2001

Form C-104

☐ AMENDED REPORT REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT ² OGRID Number

Operator name and Address									6473				
Doyle Hartman 500 N. Main							³ Reason for Filing Code/ Effective Date						
Midland, Te													
Midiand, 1e	xas /9/01				RC effective								
⁴ API Numbe		⁶ Pool Code											
⁴ API Number													
⁷ Property Code ⁸ Property Name						⁹ Well Number						,	
191		110	H.M. I	Britt				'''		4			
	face Loc	otion .			1211/21								
Ul or lot no.		Township	Range	Lot.Idn	Feet from the	e North/South Line I		Feet from the		East/West line		County	
		-		Doulan		1 1				FEL		, and the second	
В	07	20S	37E		660' FNL		1980'		rel I		Lea		
¹¹ Bot	ttom Hole	Location											
UL or lot no.		Township	Range	Lot Idn	Feet from the	North/Sou	th line	Feet fr	om the	East/V	Vest line	County	
					15	<u> </u>	16				17 0 40	0.7. 1. 1. 7. 1	
12 Lse Code	² Lse Code 13 Producing				¹⁵ C-129 Permit Number		¹⁶ C-129 Effective		fective D	Date 17 C-129 Expiration Date		9 Expiration Date	
Fed	ed P		7-26-01										
III. Oil a	nd Gas T	ransportei	rs										
18 Transporter		¹⁹ Tra	¹⁹ Transporter Name			²⁰ POD ²¹ C		'G		22 POD ULSTR Location and Description			
OGRID		and Address											
020809		Sid Richardson				3246 G				B-07-20S-37E			
		201 Main Street 28 3							Meter Run				
		Ft. Worth, Texas 76102				7 7 6							
IV. Prod	uced Wat	er											
²³ POD			D ULSTR	Location	and Description	on							
1375	950	,				В	-07-20S	-37E					
V. Well (on Data		1				Т			T		
25 Commencement Date		²⁶ Ready	26 Ready Date		²⁷ TD	²⁸ PBTD		²⁹ Perforati		ions DHC, M		³⁰ DHC, MC	
		7.25	7-25-01		3877'	3543'		3106'-329		4.408"		4.408"	
6-8-01 31 Hole Size		7-25-	³² Casing & Tubing S			33 Depth S			34 Sacks Cement				
17"			13", 40#			248'				250 sx (Circ)			
12"			9 5/8", 40#			2473'			600 sx *				
			7", 24#			3810'				307 sx + 3773 sx (circ 6/01)			
8 ¾"			5", 15# Liner								150 sx (TOC @ 2906')		
L			5,	15# Line	er <u> </u>	290	<u> </u>	13			30 SA (1C	JC @ 2700)	
VI. Well				1 17		20			10		1	40.0	
35 Date Rea			· .		Test Date] 38 Te	38 Test Lengt		ı 39 Tbg		sure	40 Csg. Pressure 130	
	7-25-01 7-26-		<u> </u>		1 30 D1	24			45		i	1 (1)	
41 Choke S					2-20-01								
34/128	ize	7-26-			³ Water		Gas		4:	AOF		46 Test Method	
	iize	⁴² O	il	4	³ Water 2.9					AOF		46 Test Method Orifice Meter	
⁴⁷ I hereby cer	ize	e rules of th	il ne Oil Con	servation l	Water 2.9 Division have		Gas	OIL C		AOF	DIVISIO	46 Test Method Orifice Meter	
been complied	tify that the	e rules of the	il ne Oil Con ormation g	servation liven above	Water 2.9 Division have		Gas	OIL C	ONSERV	AOF ATION		46 Test Method Orifice Meter	
been complied complete to the	tify that the	e rules of the	il ne Oil Con ormation g	servation liven above	Water 2.9 Division have		Gas 627	OIL C	DNSERV	AOF ATION	IGNED E	46 Test Method Orifice Meter	
been complied	rtify that the d with and the best of r	e rules of the	il ne Oil Con ormation g ge and beli	servation liven above	Water 2.9 Division have		Gas 627		DNSERV Landia Pât	AOF ATION ALS JLF.	IGNED E KAUTZ	46 Test Method Orifice Meter	
been complied complete to the Signature:	rtify that the d with and he best of n	e rules of the	il ne Oil Con ormation g ge and beli	servation liven above	Water 2.9 Division have	Approved b	Gas 627		DNSERV Landia Pât	AOF ATION ALS JLF.	IGNED E	46 Test Method Orifice Meter	
been complied complete to the Signature:	tify that the did with and he best of r	e rules of the	il ne Oil Con ormation g ge and beli	servation liven above	Water 2.9 Division have		Gas 627		DNSERV Landia Pât	AOF ATION ALS JLF.	IGNED E KAUTZ	46 Test Method Orifice Meter	
been complied complete to the Signature: Printed name: Steve Hartman	tify that the did with and he best of r	e rules of the	il ne Oil Con ormation g ge and beli	servation liven above	Water 2.9 Division have	Approved b	Gas 627		DNSERV Landia Pât	AOF ATION ALS JLF.	IGNED E KAUTZ	46 Test Method Orifice Meter	
been complied complete to the Signature: Printed name: Steve Hartman Title:	tify that the did with and he best of r	e rules of the	il ne Oil Con ormation g ge and beli	servation liven above	Water 2.9 Division have	Approved b	Gas 627		DNSERV Landia Pât	ATION IAL S JL F. EUM	IGNED E KAUTZ ENGINE	46 Test Method Orifice Meter N BY	
been complied complete to the Signature: Printed name: Steve Hartman	tify that the did with and he best of r	e rules of the that the info	il ne Oil Con ormation g ge and beli	servation liven above	Water 2.9 Division have	Approved b	Gas 627		DNSERV Landia Pât	ATION IAL S JL F. EUM	IGNED E KAUTZ ENGINE	46 Test Method Orifice Meter	

^{*} Could not pump down 13 3/8" x 9 5/8" annulus, at a pump-in pressure of 2000 psi.