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

District II 811 South First, Artesia, NM 88210

District IV

District III 1000 Rio Brazos Rd., Aztec, NM 87410

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico
Energy, Minerals & Natural Resources Department

☐ AMENDED REPORT

	R	EQUEST	FOR ALI	LOWABL	.E AND	AUII	10KIZ	'ATIOI	N TO TRAI	NSPOR	.T	
			Operator name						<sup>2</sup> OGRID Number			
Doyle Hartman 500 N. Main St.								<u> </u>	6473 <sup>3</sup> Reason for Filing Code			
Midland, TX (915) 684-40						RC, CG						
	Pl Number	,		<del></del>		ool Name	<b>.</b>				<sup>6</sup> Pool Code	
	-025-2626	1				at (T-Y-7F	<u> </u>				79240 *Well Number	
	4	30994				s "A-35" (					4 *	
U) or lot no.	Surface Section	Location	Range	Lot Idn	Feet from	the I	North/So	uth Line I	Feet from the	East/West	line   County	
Р	35	23\$	36E	201.011	99	1	Sou	- 1	660	East	Lea	
11 ( Ul or lot no.	Bottom Section	Hole Loca		Lot Idn	Feet from	the 1	North/So	uth Line L	Feet from the	East/West	line County	
	Comon		, tallingo	251 1411								
<sup>12</sup> Lse Code F	,	ing Method Code P/F	06	onnection Date /27/2003	15 C_	129 Permi	t Number	16	C-129 Effective D	ate	<sup>17</sup> C-129 Expiration Date	
		Transport			<del></del>	20 B C C		21 O/G	~	BOD III OT	OD ULSTR Location	
18 Transporter 0GRID			Transporter Name and Address			20 POD 21 O/G		and Description				
		d Richardson 1 Main Street				34630 G		P-35-23S-36E				
			orth, TX 76102						20.30			
										. (3) Y	: 22	
7										<i>U</i> .	11 Sport 6	
									1	<u>ئ</u> 2	(1) 6764 V	
						100 52				102	60	
	uced W	ater								7591		
	50				2	* POD UL	P-35-239		escription		or cress	
V. Well	Comple	tion Data										
<sup>25</sup> Spuc 05/15/		26 F3	eady Date		27 TD					tions		
		1 06	/27/2003	ł	30424	ľ	28 PBT		29 Perfora	1	<sup>30</sup> DHC, DC, MC	
	31 Hole Size		/27/2003 <sup>32</sup> Cas	sing & Tubing S	3942' Size		393		2908' - 338	4' w/ 30	<sup>30</sup> DHC, DC, MC 4.00" Sacks Cement	
	<sup>31</sup> Hole Size 12 1/4"		<sup>32</sup> Cas	sing & Tubing S 8 5/8", 24 #/ft	ize	<u> </u>	393	3'	2908' - 338	4' w/ 30	4.00"	
			32 Cas		Size		393	3 <sup>1</sup> Depth Set	2908' - 338	4' w/ 30	4.00" Sacks Cement	
	12 1/4"		<sup>32</sup> Cas	8 5/8", 24 #/ft	Size		393	3' Depth Set	2908' - 338	4' w/ 30	4.00" Sacks Cement S80 sx (Circ.)	
	12 1/4" 7 7/8"		<sup>32</sup> Cas	8 5/8", 24 #/ft 5 1/2", 14 #/ft	Size -JL		393	3° Depth Set 1100° 3900°	2908' - 338	4' w/ 30	4.00"  Sacks Cement  580 sx (Circ.)  570 sx (Circ.)	
	12 1/4" 7 7/8" 4 3/4" I Test D	eata	<sup>32</sup> Cas 4 1 2 3/8", 4	8 5/8", 24 #/ft 5 1/2", 14 #/ft /2", 11.6 #/ft F .7 #/ft, J-55, E	FJL EUE Tbg		393	3° Depth Set 1100° 3900° 260° - 394° 3622°	2908' - 338	4' w/ 30	4.00"  Sacks Cement  580 sx (Circ.)  570 sx (Circ.)  gz'd w/ 1600 sx	
VI. Well	12 1/4" 7 7/8" 4 3/4" I Test D	eata	<sup>32</sup> Cas 4 1 2 3/8", 4	8 5/8", 24 #/ft 5 1/2", 14 #/ft /2", 11.6 #/ft F	FJL EUE Tbg	36	393 33 32 Test Leng	3° Depth Set 1100° 3900° 260° - 394° 3622°	2908' - 338	4' w/ 30	4.00"  Sacks Cement  580 sx (Circ.)  570 sx (Circ.)  az'd w/ 1600 sx	
	12 1/4" 7 7/8" 4 3/4"  I Test D  ew Oil	eata  36 Gas Del 06/26	<sup>32</sup> Cas 4 1 2 3/8", 4	8 5/8", 24 #/ft 5 1/2", 14 #/ft /2", 11.6 #/ft F .7 #/ft, J-55, E	FJL EUE Tbg Date /2003	-	393 32 Test Leng 24 Hrs	3' Depth Set 1100' 3900' 260' - 394; 3622'	2908' - 338	4' w/ 30 3 so	4.00"  Sacks Cement  580 sx (Circ.)  570 sx (Circ.)  az'd w/ 1600 sx   40 Csg. Pressure  39.5 psig  45 Test Method	
<sup>41</sup> Choke 29/1	12 1/4" 7 7/8" 4 3/4"  I Test Dew Oil Size 28	Pata  36 Gas Del 06/26	32 Cas 4 1 2 3/8", 4 ivery Date 5/2003 Oil	8 5/8", 24 #/ft 5 1/2", 14 #/ft 5 1/2", 11.6 #/ft F .7 #/ft, J-55, E 07/07.	FJL EUE Tbg Date /2003 ter	-	393 32 Test Leng 24 Hrs 44 Gas MCF (15%	3' Depth Set 1100' 3900' 260' - 394; 3622'	2908' - 338 2'	4' w/ 30 3.	4.00"  Sacks Cement  580 sx (Circ.)  570 sx (Circ.)  gz'd w/ 1600 sx   Csg. Pressure  39.5 psig  Test Method  Meter Run	
<sup>41</sup> Choke 29/1	12 1/4" 7 7/8" 4 3/4"  I Test Dew Oil Size 28	eata  36 Gas Del 06/26	32 Cas 4 1 2 3/8", 4 ivery Date 5/2003 Oil	8 5/8", 24 #/ft 5 1/2", 14 #/ft 5 1/2", 11.6 #/ft F .7 #/ft, J-55, E 07/07.	FJL EUE Tbg Date /2003 ter	-	393 32 Test Leng 24 Hrs 44 Gas MCF (15%	3' Depth Set 1100' 3900' 260' - 394; 3622'	2908' - 338 2' 39 Tbg. Pres	4' w/ 30 3.	4.00"  Sacks Cement  580 sx (Circ.)  570 sx (Circ.)  gz'd w/ 1600 sx   Csg. Pressure  39.5 psig  Test Method  Meter Run	
<sup>41</sup> Choke 29/1 <sup>47</sup> I hereby ce- complied w to the best	12 1/4" 7 7/8" 4 3/4"  I Test Dew Oil Size 28 rtify that the inth and that	ata  36 Gas Del 06/26  42  rules of the Oil the information ledge and better	32 Cas 4 1 2 3/8", 4 ivery Date 5/2003 Oil	8 5/8", 24 #/ft 5 1/2", 14 #/ft 5 1/2", 11.6 #/ft F .7 #/ft, J-55, E 07/07.	FJL EUE Tbg Date /2003 ter	119	393 32 Test Leng 24 Hrs 44 Gas MCF (15%	3622'  7 CO2)  OIL CO	2908' - 338 2' 39 Tbg. Pres	4' w/ 30 3.	4.00"  Sacks Cement  580 sx (Circ.)  570 sx (Circ.)  gz'd w/ 1600 sx   Csg. Pressure  39.5 psig  Test Method  Meter Run	
<sup>41</sup> Choke 29/1 <sup>47</sup> I hereby complied w to the best Signature: Printed name:	12 1/4" 7 7/8" 4 3/4"  I Test Dew Oil Size 28 Steve Ha	ata  36 Gas Del 06/26  42  rules of the Oil the information ledge and better	32 Cas 4 1 2 3/8", 4 ivery Date 5/2003 Oil	8 5/8", 24 #/ft 5 1/2", 14 #/ft 5 1/2", 11.6 #/ft F .7 #/ft, J-55, E 07/07.	FJL EUE Tbg Date /2003 ter	119 I	393 32 Test Leng 24 Hrs 44 Gas MCF (15%	3622'  7 CO2)  OIL CO	2908' - 338 2' 39 Tbg. Pres 45 AOF	4' w/ 30 3.	4.00"  Sacks Cement  580 sx (Circ.)  570 sx (Circ.)  gz'd w/ 1600 sx   Csg. Pressure  39.5 psig  Test Method  Meter Run	
<sup>41</sup> Choke 29/1 <sup>47</sup> I hereby ce complied w to the best Signature: Printed name:	12 1/4" 7 7/8" 4 3/4"  I Test Dew Oil Size 28 Tiffy that the rith and that	ata  36 Gas Del 06/26  42  rules of the Oil the information ledge and better	4 1 2 3/8", 4 ivery Date 6/2003 Oil Conservation I given above is	8 5/8", 24 #/ft 5 1/2", 14 #/ft 5 1/2", 11.6 #/ft F .7 #/ft, J-55, E 07/07.	FJL EUE Tbg Date /2003 ter	119 I	393 32 Test Leng 24 Hrs 44 Gas MCF (15%	3622'  7 CO2)  OIL CO	2908' - 338 2' 39 Tbg. Pres 45 AOF	4' w/ 30 3.	4.00"  Sacks Cement  580 sx (Circ.)  570 sx (Circ.)  gz'd w/ 1600 sx   Csg. Pressure  39.5 psig  Test Method  Meter Run	
<sup>41</sup> Choke 29/1 <sup>47</sup> I hereby ce complied w to the best Signature:  Printed name:  Title: Engine  Date: 07/07/2	12 1/4" 7 7/8" 4 3/4"  I Test Dew Oil Size 28 riffy that the rifth any that the rifth and the r	ata  36 Gas Del 06/26  42  rules of the Oil the information ledge and better	32 Cast  4 1 2 3/8", 4  ivery Date 5/2003  Oil  Conservation I given above is	8 5/8", 24 #/ft 5 1/2", 14 #/ft 5 1/2", 11.6 #/ft F 7 #/ft, J-55, E 07/07, 49 Wat 10 Division have true and comp	FJL EUE Tbg Date /2003 ter .9	Approved Title: Approval	393 32 Test Leng 24 Hrs 44 Gas MCF (15%	3622'  7 CO2)  OIL CO	2908' - 338 2' 39 Tbg. Pres 45 AOF	4' w/ 30 3.	4.00"  Sacks Cement  580 sx (Circ.)  570 sx (Circ.)  qz'd w/ 1600 sx   40 Csg. Pressure  39.5 psig  45 Test Method  Meter Run	