DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT II P.O. Box Drawer DD, Artesia, NM 88211-0719 DISTRICT III

Previous Operator Signature

Printed Name

Energy, Minerals and Natural Resources Departm

Form C-104 Revised February 10,1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION

State of New Mexico

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

5 Copies ☐ AMENDED REPORT

P.O. Box 2088	8, Santa Fe				NAMBLE	4410 4		.				
<u>l.</u>		1				AND A	UTHOF	RIZATIO	N TO TRANS	PORT	· 	
TEVACOE	VDI ODATI	Ope ' ON & PRODUC		e and Addres	ss				2 (GRID N		
		S, NM 88240	TION INC						3		2351 or Filing Code	
4 ^ D	l Number					5 Pool Na					WV E	
30	025 33235	; ;					ame BLINEBRY				i	ol Code* 34200
7 P	de	8 Pro				operty Name			9 Well No.			
II 10	10945				C.C. FRIS	STOE 'B'	FEDERA	L NCT-2				16
UI or lot no.	Section	Township	Dence	1 -4 1-1-			1					
0	26	Township 24S	Range 37E	Lot.ldn	Feet Fro		i	outh Line JTH	Feet From The 2310	ļ	West Line EAST	County
11 Dotton	م ا ماما م			<u>. </u>				J 111	2010		LAST	LEA
Ul or lot no.	n Hole Lo	Township	Range	Lot.ldn	Feet Fro	om The	North/S	outh Line	Feet From The	Foot	West Line	
			range	Lowing	1 000110	om me	North	Julii Line	reet From The	East	/vvest Line	County
Lse Code	¹³ Produci	ng Method Code	14 Gas Co	onnection Da	te 15 C-1	l 29 Permit	t Number	16	C-129 Effective Da	ite	¹⁷ C-129	Expiration Date
ll. Oil and	d Gas Tra	ansporters			<u> </u>				**			
¹⁸ Transport	ter	¹⁹ Tra	nsporter N			²⁰ POD	,	²¹ O/G	·	²² P(OD ULSTR Lo	cation
OGRID			and Addres							ar	nd Description	
022628	P.0	EX NEW MEX PIPELINE P.O. BOX 2528 HOBBS, NM 88241			24758	2475810 0		A-35-24S-37E LEA, NM (BATTERY)				
022345	A		ATTN: GAS PLT ACTG, 36TH FLOOR				2475830 G		A-35-24S-37E LEA, NM			
		ATTN: GAS PL	LLACIG,	361H FLOC)R					LE	A. NM	
		P. O. BOX 4325	5, HOUST	361H FLOC	PR 210					LE	A, NM	
110000	ed Water	P. O. BOX 4325	F, HOUST	361H FLOC	PR 210					LE,	A, NM	
23 P		P. O. BOX 4325	5, HOUST	361H FLOC	PR 210	²⁴ POD			Description A NM	LE	A, NM	
²³ P 247	POD 75850	P. O. BOX 4325	5, HOUST	361H FLOC	PR (210	²⁴ POD		cation and S-37E LE	,	LE	A, NM	
²³ P 247 Well Co	OD	P. O. BOX 4325	5, HOUST	ON, TX 772	210	FOD	A-35-24		A, NM			orations
²³ P 247 Well Co ²⁵ Spr 2/	POD 75850 Impletion ud Date 72/96	P. O. BOX 4325	Ready Da 3/5/96	ON, TX 772	27 7	²⁴ POD Total Dept 6500'	A-35-248	S-37E LE	²⁸ PBTD 6452'		29 Perf	orations 2 JSPF, 132 HC
²³ P 247 Well Co ²⁵ Spr 2/	POD 75850 empletion ud Date	Data 26	Ready Da 3/5/96	ON, TX 772	27 7	Fotal Dept 6500'	A-35-248		A, NM 28 PBTD 6452'	3	²⁹ Perf g '- ∠ - 2 g '- 6178' W/2 ³ SACKS CEN	2 JSPF, 132 HC
²³ P 247 Well Co ²⁵ Spp 2/ ³⁰ H	POD 75850 Impletion ud Date 72/96	Data 26	Ready Da 3/5/96	ON, TX 772	27 7	FOD Total Dept	A-35-245	S-37E LE	A, NM 28 PBTD 6452'	3 3 25 SX CIF	29 Perf 8'-6178' W/2 3 SACKS CEN	2 JSPF, 132 HO
²³ P 247 Well Co ²⁵ Spp 2/ ³⁰ F	POD 75850 Impletion ud Date 72/96	Data 26	Ready Da 3/5/96 31 CAS	ON, TX 772	27 7	FOD Fotal Dept 6500'	A-35-245	S-37E LE	A, NM 28 PBTD 6452' 11 55	3	29 Perf 8'-6178' W/2 3 SACKS CEN	2 JSPF, 132 HO
²³ P 247 Well Co ²⁵ Spr 2/ ³⁰ H 11" 7-7\8"	POD 75850 Impletion ud Date 72/96 HOLE SIZE	Data 26	Ready Da 3/5/96 31 CAS .63"	ON, TX 772	27 7	FOD FOOD FOOD FOOD FOOD FOOD FOOD FOOD	A-35-245	S-37E LE	A, NM 28 PBTD 6452' 11 55	3 25 SX C/F 0 SX C/RC	29 Perf 8'-6178' W/2 3 SACKS CEN	2 JSPF, 132 HC
²³ P 247 Well Co ²⁵ Spr 2/ ³⁰ F 11" 7-7/8"	propertion propertion ud Date //2/96 HOLE SIZE	Data 26	Ready Dat 3/5/96 31 CAS .63" .50"	te SING & TUBII	27 7	FOD FOOD FOOD FOOD FOOD FOOD FOOD FOOD	A-35-245 th 32 2' 14' 10' Bright C	DEPTH SET	A, NM 28 PBTD 6452' 11 55	3 25 SX CIFO 0 SX CIRO 00 SX CIRO	29 Perf 8'-6178' W/2 3 SACKS CEN	2 JSPF, 132 HO
23 P 247 Well Co 25 Spr. 2/ 30 H 1" 7-7\8" Well Tes 34 Date New	prop propertion and Date propertion and Date and Date and and Date and Date and Date and Date and Date and Date and Date a	Data 26 8. 5. 5. 5.	Ready Date 3/5/96 31 CAS .63" .50"	te SING & TUBII	27 T	FOD FOOD FOOD FOOD FOOD FOOD FOOD FOOD	A-35-245	DEPTH SET	A, NM 28 PBTD 6452' 11 55	25 SX CIRC 0 SX CIRC 00 SX CIRC	29 Perf 8'-6178' W/2 3 SACKS CEM CC	2 JSPF, 132 HC
23 P 247 Well Co 25 Spp 2/ 30 P 27/ 30 P 27/ 30 P 27/ 30 P 40 Choke S I hereby certify Division have b	proportion of the proportion o	Data 26 8. 5. 35 Gas Delive 3-7-9 41 Oil - Bl	Ready Data 3/5/96 31 CAS.63".50". Try Date 96 bls.	on, TX 772	27 T NG SIZE te of Test 5-20-96 er - Bbls.	Fotal Dept 6500' 101 210 650	A-35-245 th 32 2' 44' 00' 43 Gas - 13	DEPTH SET Of Test MCF 7	28 PBTD 6452' 11 55 12 12 12 15 15 15 12 15 15 15 15 15 15 15 15 15 15 15 15 15	25 SX CIRC 0 SX CIRC 00 SX CIRC	29 Perf 8'-6178' W/2 3 SACKS CEM 39 Casin 45 Test	P JSPF, 132 HC
Well Co 25 Spp 2/ 30 p 11" 7-7\8" Well Tes 34 Date Nev 3/7/9 40 Choke S I hereby certify Division have b is true and com	proportion of the proportion o	Data 26 88 5. 35 Gas Delive 3-7-9 41 Oil - Bl 10 as and regulations of d with and that the in	Ready Data 3/5/96 31 CAS.63".50". Try Date 96 bls.	on, TX 772	27 T NG SIZE te of Test 5-20-96 er - Bbls.	Fotal Dept 6500' 101 210 650	A-35-245 th 32 2' 44' 00' 43 Gas - 13	DEPTH SET Of Test MCF 7	A, NM 28 PBTD 6452' 11 55 12 38 Tubing Pr 44 AOF	25 SX CIRC 0 SX CIRC 00 SX CIRC	29 Perf 8'-6178' W/2 3 SACKS CEM 39 Casin 45 Test	P JSPF, 132 HO MENT Ing Pressure Method P
Well Co 25 Spt 27 30 F 7-7/8" 7-7/8" Well Tes 34 Date Nev 3/7/9 40 Choke S I hereby certify Division have b is true and com	propertion of the state of the	Data 26 88 5. 35 Gas Delive 3-7-9 41 Oil - Bl 10 as and regulations of d with and that the in	Ready Data 3/5/96 31 CAS.63".50". Try Date 96 bls.	on, TX 772	27 T NG SIZE te of Test 5-20-96 er - Bbls.	Fotal Dept 6500' 101 210 650	A-35-245 th 32 2' 44' 00' 43 Gas - 13	DEPTH SET Of Test MCF 7	28 PBTD 6452' 11 55 12 12 12 13 18 Tubing Pr 44 AOF	25 SX CIRC 0 SX CIRC 00 SX CIRC	29 Perf 8'-6178' W/2 3 SACKS CEN CC 39 Casin 45 Test	P JSPF, 132 HC
Well Co 25 Spr 27 30 F 11" 7-7\8" 7-7\8" 1. Well Tes 34 Date Nev 3/7/9 40 Choke S 6 I hereby certify Division have b is true and com ignature rinted Name	ompletion ud Date //2/96 HOLE SIZE st Data w Oll 6 Size / that the rule peen complete to the bear of	Data 26 8. 5. 35 Gas Delive 3-7-9 41 Oil - Bl 10 as and regulations of d with and that the in best of my knowledge La S. Ives	Ready Data 3/5/96 31 CAS.63".50". Try Date 96 bls.	on, TX 772	27 T NG SIZE te of Test 5-20-96 er - Bbls.	Fotal Dept 6500' 101 210 650 Ap	A-35-245 th 32 2' 44' 0' 43 Gas - 13	OEPTH SET Of Test MCF OIL Co	28 PBTD 6452' 11 55 12 12 12 13 18 Tubing Pr 44 AOF	25 SX CIRC 0 SX CIRC 00 SX CIRC	29 Perf 8'-6178' W/2 3 SACKS CEN CC 39 Casin 45 Test	P JSPF, 132 HO MENT Ing Pressure Method P

Date

Title