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

State of New Mexico
Energy, Minerals & Natural Resources Department

District II 811 South First, Artesia, NM 88210

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

2040 South Pacheco

Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies
AMENDED REPORT

Date

Title

OIL CONSERVATION DIVISION

OU KIO DIAZO	5 1\u., /\www.	.0, 1410. 07				Santa	Fe, NM 87	505			⊠ AN	MENDED REPORT	
strict IV 40 South Pac	heco, San	ta Fe, NM 87	505		1 ()\/	ADIE A	ND ALIT	HORIZ	ATIO	N TO TRAI	NSPORT	_	
	<u> к</u>	EQUES	100	erator nam	e and Ad	dress	IND ACT	1101112			² OGRID Num	ber	
/lewbourne	Oil Com	pany	ОР	erator num							14744		
P. O. Box 5270									eason for Filing Code				
lobbs, NM	88241									Sp	olit gas strea	m	
							⁵ Pool Nam	e				⁶ Pool Code	
4 API Number				alon Morrow						70920			
7 Property Code				8 Property Name						9 Well Number			
, ,				rlsbad 15 Federal Com							1		
		Location	L										
II or lot no.	Section	Township	Range Lot Idn		Fee	t from the	North/South Line		Feet from the	East/West lir	l l		
K	15	218		26E			1980		ith	1850	West	Eddy	
		Hole Lo	L	on	<u> </u>								
Ji or lot no.	Section	Township		Range Le		Fee	t from the	North/South Line		Feet from the	East/West lin	l l	
Κ	15	218	S 26E				1980	South		1850	West	Eddy 7 C-129 Expiration Date	
² Lse Code	13 Produ	cing Method (ethod Code		Connect	ion Date	15 C-129 Peri	mit Number		16 C-129 Effective (Date '	C-129 Expiration Date	
		Flowing		(03/13/9	8			<u>.L.</u> .				
II. Oil a	nd Ga	s Transp	orte	rs					74 - 10		2 POD UII STR	Location	
18 Transporter 19 Tran				ransporter Name and Address			20 P	²⁰ POD ²¹ O/			²² POD ULSTR Location and Description		
OGRID		Obilline Detr						205	0				
Phillips Petroleu 34019 Bartlesville, OK							28209	2820995					
								+	44			_	
			4 A							101/12/13/14/15/20			
El Paso Natural			ural (Gas			2820	2820998		DEC 1000 830 RECEIVED			
0151618 Carlsbad, NM			M				2020	202000		(8)	DED 100	93/	
C 11 T/S										346	RECEIVE	25)	
* * **										100	CD - ARTE	27	
Pinnacle Natural 0 006137 1004 N. Big Sprin Suite 502			ring ,/				2820999 G		457				
									1 150	40°62821282020			
24 814	11.4	Midland, TX	797	701			11.				6582728	690	
IV Pro	duced \	Mater											
IV. Produced Water				24 POD ULSTR Location and Description									
28	20997	ŀ											
V. Wel	Com	oletion Da	ata							29 D = =f	arations T	30 DHC, DC, MC	
25 Spud Date			²⁶ Ready Date ²⁷						²⁹ Perforations ³⁰ DHC, D 10754-10774				
01/25/98			03/10/03			200 11106			2/ S Iv. Coment				
³¹ Hole Size			32 Casing & Tubing Size					33 Depth		450			
17-1/2"					1;	3-3/8"		425'			1300		
12-1/4"					8	-5/8"		2645'					
7-7/8"					5	5-1/2"		11197'		1600			
L	oll Too	t Data											
VI. Well Test Data					37 Toet Date			38 Test Length		³⁹ Tbg. F	Pressure	⁴⁰ Csg. Pressure	

00 DF	1000				
018 	Flowing				
UPERVIS Q 	TIM W. GUM				
Approval Date: /7-15-76					

Previous Operator Signature

Printed Name