strict I) Box 1980, Hobbs, NM 88241-1980 istrict li

Ene - Minerals & Natural Resources Department

Revised rebruary 10, 1994 Instructions on back submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

RT

O Drawer DD, Artesia, NM 88211-0719 istrict III 000 Rio Brazos Rd., Aztec, NM 87410

AMENDED	REPOR
---------	--------------

. IV z 2088, Santa Fe, NN	4 27504-2088						NI TO TO	A NICDADT	
R	EQUES	FOR AL	LOWAI	BLE AND A	UTHORIZ	ZATIC	N TO IK	OGRID Number	r
		Operator name	and Addres	•				9676	İ
H. L. Brown, Jr.						-	Reason for Filing Code		
P. O. Box 2 Midland, TX							Ø	co OC.	- T 1000
4 API Number				Pool ?	Vame				Pool Code
0-041-20818 North Bluitt (Silurian-D)evonian)			06910	
' Property Code ' Property					y Name			1	
002265		Federal	. ''27''	Ora					
10 Surface			Lot.ldn	Feet from the	North/Sou	th Line	Feet from the	East/West line	County
r lot no. Section	Township		Zatiluz	1650	North	,	660	West	Roosevelt
E 27	07S			1050	110201			1	
11 Bottom or lot no. Section			Lot Idn	Feet from the	North/So	uth line	Feet from the	East/West line	County
Lae Code 13 Prod	ucing Method	Code 14 Gas	Connection I	Date 15 C-129	Permit Number	1	C-129 Effective	Date 17 C	-129 Expiration Date
Oil and Ga	s Transpo	orters							
Transporter OGRID		" Transporter I and Addres			" POD	31 O/G		22 POD ULSTR I and Descript	
015694	Navajo P.O. Bo	Refining	Compan	2025.000.0	7310	0	E-27-07	S-37E	
		, NM 882	210						
							1 :		
				₩					
***					·				
7. Produced	Water				POD ULSTR Loc				
" POD									
" POD	pletion D	Data 24 Ready	Date	м.					2º Perforations
" POD . Well Com " Spud Date	pletion D	²⁴ Ready		24	POD ULSTR Loc	ation and	Description ** PBTD	33	¹⁹ Perforations Sacks Cement
. Well Com	pletion D	²⁴ Ready	Date Date Casing &	24	POD ULSTR Loc		Description ** PBTD	33 5	
" POD . Well Com " Spud Dat	pletion D	²⁴ Ready		24	POD ULSTR Loc	ation and	Description ** PBTD	33	
" POD . Well Com " Spud Dat	pletion D	²⁴ Ready		24	POD ULSTR Loc	ation and	Description ** PBTD	33	
" POD . Well Com " Spud Dat	pletion D	²⁴ Ready		24	POD ULSTR Loc	ation and	Description ** PBTD	33	
" POD Well Com " Spud Date " Hole	pletion D	²⁴ Ready		24	POD ULSTR Loc	ation and	Description ** PBTD		
" POD Well Com " Spud Date " Hole	pletion D	²⁴ Ready	31 Casing &	24	POD ULSTR Loc	ation and	Description 2 PBTD Set	g. Pressure	Sacks Cement
. Well Com "Spud Date "Hole "Hole "I Well Tes	pletion D	³⁴ Ready	31 Casing &	Tubing Size	To Test	ation and	Description ** PBTD Set		
" POD Well Com " Spud Date " Hole " Hole " Date New O	pletion D	Gas Delivery Da	Casing &	Tubing Size ** Test Date ** Water	To Test	ation and	Description ** PBTD Set	g. Pressure	Sacks Cement Sacks Cement Cag. Pressure
Well Com Spud Date Hole Hole Hole The Date New Of the Choke Size Thereby cortify the with and that the infeknowledge and belie	pletion D e e Size St Data il at the rules of commation given	Gas Delivery Da 41 Oil the Oil Conservate above is true and	Casing & Cas	Tubing Size ** Test Date ** Water ave been complied the best of my	POD ULSTR Loc	22 Depth	Description # PBID Set ** To	ATIONED	Sacks Cement " Cag. Pressure " Test Method
" I hereby certify the with and that the infeknowledge and belie Signature:	pletion D e e Size St Data il at the rules of commation given	Gas Delivery Da 41 Oil the Oil Conserva	Casing & Cas	Tubing Size ** Test Date ** Water ave been complied the best of my	TTD	22 Depth	Description # PBID Set ** To	Pressure ATION DI	" Cag. Pressure " Test Method
" Pob Well Com "Spud Date "Hole "Hole "Date New O "Choke Size "I hereby certify the with and that the infeknowledge and belie Signature: Printed name:	pletion D e e Size st Data il at the rules of commation given f. Phyllis	Gas Delivery Da 41 Oil the Oil Conservation above is true and Gunter	Casing & Cas	Tubing Size ** Test Date ** Water ave been complied the best of my	POD ULSTR Loc	"Depth Length Gas	Description # PBID Set ** To	ATIONED ARY WINK	Sacks Cement " Cag. Pressure " Test Method
" I hereby certify the with and that the infinowledge and belie signature: Printed name: Title:	pletion D e e Size st Data il at the rules of commation given f. Phyllis	Gas Delivery Da 41 Oil the Oil Conservation above is true and Gunter ion Clerk	Casing & Cas	Tubing Size ** Test Date ** Water ave been complied the best of my	POD ULSTR Loc To TD Test Approved by: Title:	"Depth Length Gas	Description # PBID Set ** To	ATIONED ARY WINK	" Cag. Pressure " Test Method