District 1 PO Box 1980, Gobbs, NM 88241-1980

District II

Mate of Nevi Meaded

Enc. Minerals & Natural Resources Department

Revised February 10, 1994
Instructions on back
ubmit to Appropriate District Office

Previous Operator Signature

PG Drawer DD, Artesia, NM 88211-0719

OIL ONSERVATION DIVISION

District III			O.	]	PO Box	2088		OIY	1011	ii w rippi	oprimie Dis	5 Copies	
900 Rio Brazos District IV	Rd., Aztec, 1	NM 87410		Santa F	Fe, NM 8	37504	-2088				AMENDED	DEPORT	
PO Box 2088, Sa			EOD AI	I I OWAD	T T . A S.T.	<b>.</b>	TTION	t 77 A 177		_		REFORT	
L.			ne and Address		AUTHORIZATION TO TRANSPORT  OGRID Number								
H. L. Brown, Jr.							009				676		
P.O. Box 2237							,				Resson for Filing Code		
Midland, TX 79702										co OCT 0.1 1935			
$\mathcal{U}$							ol Name			' Pool Code			
30 - 041-2			North I	-Devonian)				06910					
	operty Code			erty Name			,		Well Number				
002264		acetion	Federa]	L "27" A							1		
II. 10 S			Range	Lot.Idn	Feet from t	he North/So		uth Line	Feet from the	East/West	line (	County	
С	27	07S	37E		660		North		1980		West Rooseve		
<sup>11</sup> Bottom H									1700	Roose		severt	
UL or lot no.	<del></del>				Feet from the		North/South line		Feet from the East/West line		line	County	
					j							·	
12 Lae Code	<sup>13</sup> Producir	g Method Co	de <sup>14</sup> Gas	Connection Dat	te " C-1	29 Perm	it Number		" C-129 Effective	Date	<sup>17</sup> С-129 Ехрі	ration Date	
<i>p</i>	1.0			·····			<del></del>						
III. Oil and Gas Transporters  "Transporter "Transporter Name							20 POD 21 O/G			22 POD ULSTR Location			
OGRID			and Address						and Description				
			vajo Refining Company 0				0	0	C-27-07S-37E				
P.O. Box			x 159 NM 88210										
	A	LLESLEL,	- NIM OO /	<del></del>					*				
	3080 <u>8</u>					8.831.23							
								***					
0106 W0210101901 60 23	oka Mananda							V	<u>,</u>	• ,			
<u> </u>													
IV. Prod	uced Wa	iter							<u>si</u>			······································	
. 33	POD				24	POD U	LSTR Loca	tion and	Description	··		********	
			· · · · · · · · · · · · · · · · · · ·	····								···	
		ion Data		<u> </u>	· · · · · · · · · · · · · · · · · · ·	" TD				···			
Spud Date			<sup>24</sup> Ready Date						" PBTD		<sup>19</sup> Perforations		
Hole Size			31 Casing & Tubing Size					Depth S	T	t <sup>33</sup> Sacks Cemer			
						Depai 5					Sacks Ceme	41	
	<del></del>		<del> </del>							<del></del>		··	
		· · · · · · · · ·	<del> </del>			-				<del></del>	<del></del>		
<u> </u>		·····	<del> </del>	······		-					<del></del>		
VI. Well	Test Da	ata	<u> </u>						1			<del></del>	
M Date 1		<del>,</del>	elivery Date	× T	est Date	Ţ	n Test La	ength	* Tbg. 1	Pressure	" Cag.	Pressure	
											_		
** Choke Size		41 Oil		42	4 Water		41 Gas		" AOF		4 Test Method		
				Division have be			^	II ()	ONICEDVAS	CION D	IVICION		
with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION ORIGINAL SIGNED BY						
Signature:	<u> </u>	M	enter	:	Approved by: GARY WINK								
Printed name: Phyllis Gunter							Title: FIELD REP. II						
Tide: Production Clerk							Approval Date: SFP 2.9 1005					4005	
Date: Sept. 15, 1995 Phone: 915-683-5216							OEP 2.9 1995						
" If this is a	change of op	erator fill in t	the OGRID n	umber and nan	ne of the prev	ious ope	rator						

Printed Name

Title

Date