PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

Energy, Minerals & Natural Resources Department

State of New Mexico

Form C-104 Revised February 10, 1994 Instructions on back

## **OIL CONSERVATION DIVISION**

PO Box 2088

Submit to Appropriate District Office

C151

District III				10	DUX 2000	,					3 Сорь		
1000 Rio Braze	os Rd., Aztec, l	NM 87410	Santa Fe, NM 87504-2088										
District IV											AMENDED REPORT		
PO Box 2088, S			ALLOWAB	I F AND A	τιτυΛο	[ <b>7                                    </b>	ION '	то тр	ANCD	Орт			
1.	REQUE		Name and Address	LE AND A	UIHUK	ZAI.	ION	10 11	OGRID				
Devon E		136025											
20 N. Br	<sup>3</sup> Reason for Filing Code												
	a City, Okl	ahoma 73					Convert to water injection. Began inj 6/5/96.						
API Number 30-015-05074			Fool Name GRAYBURG JACKSON SR				Pool Code R-Q-G-SA 28509						
Property Code			Property Name								* Well Number		
15972			H. E. West "B"								27		
II "Sui	face Loca	ation								_			
UI or lot no.	1 . / 1		Lot.Idn	Feet from the	North/South	n Line		rom the	East/Wes		County		
N Post	tom Hole		31E	660'	S		<u> </u>	1980'	W	<u></u>	EDDY CO., NM		
UI or lot no.			lange Lot.Idn	Feet from the	North/South	. T i	Es et 6		F 40V	475			
CI of lot lio.	Section 100	wiisiiip K	alige   Lot.iun	reet from the	Normizsonn	South Line Feet from the		rom the	East/West Line		County		
12 Lse Code	" Lse Code " Producing Method Co		" Gas Conne	ection Date	<sup>15</sup> C-129 Permit Num		er "C-129 Effectiv		Effective D	ate	" C-129 Expiration Date		
	W	EW_											
	nd Gas T	ranspor		· · · · · · · · · · · · · · · · · · ·						-	<del></del>		
" Trans OGR	porter		"Transporte and Addr	20	<sup>20</sup> POD <sup>21</sup> O/G					JLSTR Location			
OGRID			and Address			<del>                                     </del>				and Description			
				···									
									31	<del>:</del>			
										1111	3 1 1005		
										به از از این	the local		
										<u> </u>	· · · · · · · · · · · · · · · · · · ·		
											ere e Zi		
IV. Prod	uced Wat	er											
	" POD				* POD ULST	R Location	on and D	escription					
V. Well (		n Data					_						
25 Spud Date			™ Ready Date	" TD		<sup>21</sup> PBTD			Perforations				
30	™ Hole Size		31 Casing & 7	<del></del>	12 Donth			3827'		New perfs 3112'-3855'			
Inside 9 5/8" csg		<u> </u>	5 1/2"		" Depth Set 3871'			370 sx POZ "C" + 300 sx					
-					30.1			Class "H"					
	Test Data			1 W									
* Date New Oil * Ga		" Gas De	Delivery Date Test Date		37 Test Lengt		gth Tbg.		Tbg. Pres	sure	30 Csg. Pressure		
40 Choke	Size	" Oi	il	42 Water		<sup>43</sup> Ga	ıs		" AO	F	15 Test Method		
											1 350 11.34		
			ervation division have										
		en above is tr	rue and complete to th	e best of my		0	IL CC	NSERV	/ATION	N DIVI	SION		
knowledge and b Signature:	eljef.	R.	ien s		1		^	Mr.					
Printed Name:	Ki	Approved by:											
Γitle:		ing Techni	<del></del>		<del></del>	Approval Date:							
Date:	6/18/96	Ph	none: (405)	552-4527				<b>1</b> ,					
If this is a ch	ange of operato	or fill in the O	GRID number and na	me of the previou	s operator								

Printed Name

Title

Date