District I

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994

5 Copies

Instructions on back

Submit to Appropriate District Office

District II

PO Drawer DD, Artesia, NM 88211-0719

PO 3ox 1980, Hobbs, NM 88241-1980

District III

OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos	Kd., Azteo	c, NM 87410		San	ita Fe, NN	1 875	04-2988			_	_		
District IV	. 5 . 11										' ''	MENDED REPORT	
PO Box 2088, Sa	inta Fe, NN			LOWAR	N.E. AND		THODIS AT	701 m		_			
I.		I				AU.	THORIZAT	ION TO	TRANSPOR	2			
Operator name and address										OGRID Number			
JIMMY ROBERSON ENERGY CORPORATIO											3.1.2.		
BOX 729							70 (6)				3148		
BENTON, LA 71006							1,				Reason for Filing Code		
							CHV				NCE OF OBERATOR		
							Eff.				NGE OF OPERATOR ective 1-1-98		
AP	I Number		Pool Name								Po	ol Code	
30-0	25-1241	5			LAN	IGLIE	E MATTIX			96131			
Property Code			-		8 F	ropert	erty Name Federa			Well Number			
23070			CE PENNYNCT · L						2				
II 10 Surface Location										· · · · · · · · · · · · · · · · · · ·			
UL or lot no.	Section 19	Township 25S	Range 38E	Lot Idn	Feet fro	m the	•	uth Line 80' N 16		East/Wes	st line	County	
11		Hole Locati		ł	<u> </u>		19	00 N IC	00 VV			LEA	
UL or lot no.	Section	Township	Range	Lot Idn	Feet fro	m the	North/So	uth Line	Feet from the	East/Wes	st line	County	
12 Lse Code	13 Produ	icing Method C	odel 4 Gas	Connection	n Dat 15 a	C 120	Pormit Numb	o# 16	C-129 Effective I	S	17.01	20.5	
12 Lise Louis	3		-10	Connectio	ii Dat 13	C-129	remm Numb	ei 10	C-129 Effective L	rate	17 C-1	29 Expiration Date	
III. Oil and G					_A'	Ey	PITE	25	6/14	/	ICE	7	
18 Transport OGRID	19	19 Transporter Name and Address					20 POD 21 O/G 22				POD ULSTR Location and Description		
Olido			A d o				9117 0			and Description			
					20	U	460	₽ N EJ					
					0								
													
]				
								•					
IV. Produced													
23 1	POD					24 PC	OD ULSTR L	ocation an	d Description				
V. Well Con	nletion	Data											
V. Well Completion I			26 Ready Date			27 TI	TD		28 PBTD	— г	29 Perforations		
30 Hole Size		e	31	Casing & Tubing Size			32 Depth		Set		33 Sacks Cement		
			 				 						
··			 	<u> </u>			-						
VI. Well Test	Data												
34 Date New Oil		35 Gas Del	ivery Date	36 Test Date			37 Test Length		38 Tbg. Pressu		ire	39 Csg. Pressure	
									5 10g. 11033u.			Jy Cog. 1 lossuic	
40 Choke Size		41 Oil		42 Water			43 Gas		42	44 AOF		45 Test Method	
46 I hereby certi	ify that the	rules of the ()	il Conserva	tion Divisie	n have been		Jind -						
with and that the	informatio	on given above	is true and	complete to	the best of	n comp my∦	onea	OIL	CONSERVATION	N DIVIS	ION		
knowledge and belief.							(FDBX						
James M Sterser							Approved by:						
Printed name:							tl -			<u>n</u>			
JAMES M. ROBERSON												_	
Title: PRESIDENT							pproval Date:						
Date			Phone:										
	2/10/97		(3	18) 965-2	2157			MAR	1_QQ				
47 If this is a ch				omb er a n i	name of the	presie	ous operator		 				
Central Reso		Operator Signa		/		P	rinted Name			Titly		Data	
(Xil) Will										Title Date echnician 11/15/97			