District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, NM 87504-2088

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

1000 Rio Brazo	s Rd., Azte	ec, NM 87410)	Sa	nta Fe, N	M 8750	04-2088					3 Copi
District IV												MENDED REPOR
PO Box 2088, S	ianta Fe, N				_							
I.		REQUES	T FOR A	LLOWA	BLE AN	D AUT	HORIZA	TION TO	TRANSPO	RT		
İ	·	ess						OGRID Number				
JIMMY ROBERSON ENERGY CORPORATIO BOX 729									1.8198			
	TON, LA						Reason for Filing Code					
				0.1				NGE OF OPERATOR				
									Effective 1-	4NGE (1_08	JE OPE	ERATOR
4			3					- 6				
	PI Number 145-2422	7	Pool Name						Pool Code			
7			Bisti Lower Gallup						5890			
	perty Code	/	Property Name						Well Number			
<u>ラゲン</u> II 10	Surface	Location	S. Carson 25						8			
UL or lot no.	Section	Township	Range Lot Idn Feet from the North/South Line						Feet from the	Fact/M	est line	
H	25	25N	12W					650' N, 3		Last/ W	est line	County San Juan
11		Hole Locat									·	i San Suan
UL or lot no.	Section	Township	Range	Lot Idn	Feet fr	om the	North/Se	outh Line	Feet from the	East/W	est line	County
12 Lse Code	12 Produ	aina Markad	Codel 4 Co				<u>L.,</u>					<u>L</u>
12 List Coule	1,2 1,000	cing Method	Coue 4 Gas	onnectio	m Dat 15	C-129 P	ermit Numb	per 16	C-129 Effective	Date	17 C-	129 Expiration Date
III. Oil and C	Jas Trans	porters									<u></u>	
18 Transpor			Transporter Name				POD	21 O/G	22 POD ULSTR Location			
OGRID		and Address									Descriptio	
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						10.	2710					
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TV D. I												
IV. Produced				<u> </u>		24 500	THE TOTAL	0000000000	Description			
						24 101	OLSIKE	ocanon and	Description			
V. Well Com	pletion I	Data							 -			
25 Spud Date			26 Ready Date 2			27 1D	7 1D		28 PBTD		29	Perforations
30	Hole Size		31	Casing &	Tubing Siz	æ		32 Depth S	Set		33 Sack	s Coment
			 									
			ļ									
												
			1			I						
VI. Well Test 34 Date Nev		25 0- 5	-									
→ Date Net	~ UII	35 Gas Deli	ivery Date	36	Test Date	•	37 T	est Length	38 T	bg. Press	ure	39 Csg. Pressure
40 Choke S	Size	41 (Oil		2 Water			3 Gas		4 105		
		.,	J.,	,	72 17 416.1		毋.	JUas	1	4 AOF	Ì	45 Test Method
6 I hereby certi	fy that the	rules of the O	il Conservat	ion Divisio	n have been	n complie	d					
with and that the innowledge and be	information	n given above	is true and o	omplete to	the best of	my		OIL C	CONSERVATIO	N DIVIS	SION	
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Jan	<u>~ / '</u>	/ Kort	Mss-			- 1 "	-3-		*	<u>ک</u> کرکے	9	
rinted name:						Title	:	C i	JPERVISO	ורו מר	CTOL	CT #4
JA	MES M.	ROBERSC)N	<u>.</u>						וט חע	الدرر در. 	O ι πο
	RESIDEN	г				A.pp	roval Date:					
Pate:	EIV	• 4	Phone:						JAN	30	1998	
	/10/97		(31	8) 965-21					J	-		
7 If this is a cha	nee of one	rator fill in th										
				anner and n	name of the	: previous	operator					
entral Resou	urces, in	c 003939)	ancer and n	aune of the							
$\overline{}$	urces, in	c 003939 perator Signa)	anoer and n	aune of the	Prin	ted Name			Title echnici	 -	Date 11/15/97