30-015-30698

OBRID 14049 PROP 23064 POOI 96718

12-19-99

SPECTRAL DENSITY / DUAL SPACED NEUTRON)

SPECTRAL GAMMA

3,000' - 4,766'

DUAL LATEROLOG IMICRO-GUARD

426' - 4,766'

District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

15F Form C-104 Revised October 18, 1994

Instructions on back submit to Appropriate District Office 5 Copies

District IV Santa Fe, NM 87505 AMENDED REPOR														NDED REPORT		
2040 South Pa	. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT															
	¹ Operator name and Address MARBOB ENERGY CORPORATION 🗸												² OGRID Number 14049			
P.O. BOX 2 ARTESIA, N	27							-	³ Reason for Filing Code							
													NW			
	PI Numl	ber						5 F	Pool Name						Pool Code	
30 - 0 15-30698					LOCO HILLS PADDOCK					perty Name					96718 /ell Number	
23064					ED FEDER		, , . ,	F						4		
II. 10 Surface Location													Y		T .	
UI or lot no. J	Section 17				Range I		Lot Idn Fee NWSE		l l		outh Line JTH	Feet from the 1575	ŀ	est line	County EDDY	
	11 Botto			 :ati								1				
Ul or lot no.							ot Idn Feet		from the North/So		outh Line	Feet from the	East/W	est line	County	
101 Codo	13 Dm	ducing Method C			rdo 1 14 C = 0		nection Date 15 0		129 Permit Number			¹⁶ C-129 Effective [Date:	17 C-	129 Expiration Date	
¹² Lse Code F	13 PIO	-	P Method Co	œ	T Gas ()Onne	CHOH Date	C-125 Pennit Number				- 0-120 Enocate	Jaco	-	TEO ENPIROLES S. S.	
III. Oil ar	mpop 3 D/O 32 DOD ULSTR Location															
¹⁸ Transport OGRID	ter		1		ransporter Name and Address				²⁰ POD		²¹ O/G	2	²² POD ULSTR Location and Description			
34019		4001	PENBR	00					282140	2	0	J-17-17S-30 TANK BATT				
	ODE	SSA, TX	13	702							146.15 16 15 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16			in the second		
9171	•	GPM GAS CORPORATION P.O. BOX 50020							282140	2821403		SAME AS AI	SAME AS ABOVE			
	MIDLAND, TX 79710-0020										ARTESIA					
													4			
IV. Produ	uced	Wat	er								<u> </u>					
²³ P	OD 1404		J-17-	17S	S-30E TAN	к ва	TTERY		⁴POD UL:	STR Loca	tion and I	Description				
		pletic	on Data						²⁸ PBTD			²⁹ Perforations		30 DHC, DC, MC		
²⁵ Spuc 11/0	_			ady Date 03/99		²⁷ TD 4765'		4753'			4293-4					
	³¹ Hole	Size	<u> </u>	Ī	32 Casing & Tubi				³³ Depth			<u> </u>		³⁴ Sac	ks Cement	
	12 1/	14"	"			8 5/8" Past			TO-2 424'				300	SX, REA	DY MIX TO SURF	
	7 7/8	3"			5 1/2" 12			2-24	44 9 9 4765					1300	SX, CIRC	
				\dashv	2 7/8" c				m / 4239							
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test D							37 Test Dat	te	38 Test Length			³⁹ Tbg. Pressure		$\neg \vdash$	⁴⁰ Csg. Pressure	
	12/06/99			2/06	•		12-8-79		24 HRS		-	<u> </u>				
⁴¹ Choke	Size				² Oil 47		⁴³ Water 647		⁴ Gas 47			45 AC		46 Test Method		
	e informati	on g	conservation iven above is	Divisions true	on have been	n te	OIL CONSERVATION DIVISION									
to the best Signature:	nge and bei	nei. (^(¹	· P A	m	_ 		Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR									
Printed name:	OCKRU	М					Title:									
Title: PRO	DUCT	ION A	NALYST							Approval Date: 12 27 94						
	/15/99			Phone: 748-3303 the OGRID number and name of the previous												
48 If this is a ch	ange of	f opera	tor fill in the	e OC	SRID numbe	r and i	name of the	previous	operator							
	Prev	rious O	perator Sig	ınatı	ıre				Printed	Name				Title	Date	