State of New Mexico Energy, Minerals and Natural Resources Department

Form C-1:34 Revised February 10, 1994 Instructions on back

District 1
PO Rox 1988, Hobbs, NM 88241-1988

District II	NIM 88211-871		OIL CONSERVATION DIVISION						Subn	nit to App	ropria	te District Office	
PO Drawer DD, Artesia, NM 88211-8719 District ill			P.O. Box 2088									5 Copies	
1000 Rio Brazos Rd., Aztec, NM 87419 District IV			Santa Fe, New Mexico 87504-2088							☐ A	MEN	DED REPORT	
PO Box 2008, Santa Fe, NM 87594-2008													
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT 2 OGRID Number													
	•	ator name and						015144					
Mobil Exploration & Producing U.S. Inc. As Agent for Mobil Producing TX & NM									9.15137				
	12	450 Gree	enspoint Drive				RORE			Ison for rining Code			
		uston, T) T	TX 77060-1991				me			6 Pool Code			
	l Number		TUBB OIL AND GAS							86440			
	5-10178 erty Code	3	8 Property Name							9 Well Number			
_	8020		BRUNSON ARGO								17		
		Location											
UI or lot no. Section Township		,,				om the North/South Line			Feet from the	East/West line County			
D 10 225		37E			589 NORTH			731	WEST LEA				
		Hole Loc		<u> </u>									
UI or lot no.	Section	Township	Range	Lot. Idn	Feet fro	rom the North/South Line			Feet from the East/West line County			County	
									<u> </u>				
12 Lse Code 13 Producing Method 0		ng Method Co				C-129 Permit Number			C-129 Effective Date 17 C-129 Expiration Date			29 Expiration Date	
}			6	-18,·c	(4)								
III. Oil and Gas Transporters 22 POD ULSTR Location													
T tumperson			insporter Nam	20 POD)	21 O/G	and Description						
) = == == == == == == == == == == == ==						193	1210	OIL					
UALUA		(AS NEW N . BOX 151	MEXICO P/L COMPANI				S. Market Male	OIL	A-9-225-37E				
		LAND, TX											
02465	D WA	RREN PET				1937	37230 GAS						
P.O. BOX 1150,							A-9-a				225-37E		
MIDLAND, TX 79702													
IV Produ	IV Produced Water												
IV. Produced Water 23 POD 29 POD ULSTR Location and Description													
19372	1937250 A-9-225-37E												
		ion Data		 									
V. Well Completion Data 25 Spud Date			Ready Date		²⁷ TD			28 PBTD		²⁹ Perforations 5868–6209'			
5/18	5/18/94		5/27/94			6575' 32 Depth Set			6279'		33 Sacks Cement		
³⁰ Hole Size			31 Cas			Depth Set							
						312'			300	300 SXS			
				8-5/8"	2860'					1000 SXS			
			5-1/2"			6575					700 SXS		
VI Wall	Test De	ta											
VI. Well Test Data 3 Date New Oil 35 Gas De			livery Date 36 Test Date				Test Ler	igth	38 Tbg. Pressure			Csg. Pressure	
			6/16/9			24		110				NA	
40 Choke Si	40 Choke Size		il	42 Water			43 Gas		⁴⁴ AOF		45 Test Method		
24/64		6	;	3		370		550	550		Gas Meter		
46 I hereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to							OIL CONSERVATION DIVISION						
complied with a	and that the	information g	iven above is	true and com	nplete to								
the best of my/knowledge and belief. Signature:							Approved by: ORIGINAL SIGNED BY JERRY SEXTON						
Printed name:							Title: DISTRICT I SUPERVISOR						
Patricia B. Swanner							Approval Date: JUN 2 9 1934						
Title: Regulatory Technical/Assistant							Approvatione. JUH C × 1994						
Date: Phone: (713)775-2081													
47 If this is a		perstor 611 la				revious o	perator						
If this is a	change of o	berator in m	"IF COVID II	willows astu 16			•						

Previous Operator Signature

.W.EWED