Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerais and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

<u>•</u>	Т	OTRA	NSF	PORT OIL	AND NA	TURAL GA	S				
entor						Well A					
Meridian Oil Inc.							! 3	0-045-28075			
Admin 1200 For 1200 For		. NTR#	0	7400							
PO Box 4289, Far		n, NM	. 0	7499	Oth	et (Please expla	in)				
iow Well		Change is	Trans	porter of:	_		•				
Lecompletice	Oil		Dry (Jes 🗆							
Design in Operator	Casingheed	Ges 🗌	Cond								
change of operator give name											
nd address of previous operator				· · · · · · · · · · · · · · · · · · ·				-			
L DESCRIPTION OF WELL	L AND LEA		f				14:-4	f Lessa		No	
San Juan 32-9 Ui	Unit 279 Pool Name, including				State 5			f Lease No. Federal or Fee SF-078509			
			<u> </u>	Basin Fr	ultla	nd Coal		·			
Location N	. 84	Ω		50	111+h •:-	n and90	an ==	es Econo The	Mact	Line	
Unit Letter N	_ :;	<u> </u>	_ POSE	PTOER LINE DO	<u> </u>	# 48 1	<u> </u>	er Promities			
Section 31 Towns	thip 3.21	N	Rang	9 W	, N	MPM,	San J	<u> </u>		County	
II. DESIGNATION OF TRA				ND NATUR	LAL GAS	w address to wi		المتعاد المستعدد			
Name of Authorized Transporter of Oil		or Conde	Lonio	X							
Meridian Oil Inc Name of Authorized Transporter of Cas					PO B	ox 4289	Farm	ngton, NM 87499 copy of this form is to be sens)			
•		<u> </u>	Or D	, GS		0×4990					
ElPaso Natural (If well produces oil or liquids,	Jas Unit	Sec.	Twp	Rgs		lly consected?	When		,		
rive location of tanks.	_ i n i	31	132	2 9		···					
f this production is commingled with th	at from any oth	er lease or	pool,	give commungli	ng order nu	ober:					
V. COMPLETION DATA		- <u>,</u> -	 ,					1	10 0 1	bier a die	
Designate Type of Completic	m - (Y)	Oil Wei	1	Gas Weil	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded		al. Ready to	o Prod	<u> </u>	Total Depth		<u> </u>	P.B.T.D.			
08-23-90		Date Compt. Ready to Prod.				3594 '			1		
Eievanons (DF, RKB, RT, GR, etc.)	Name of P			100	Top Oil/Ga			Tubing De	pth		
6775 GL	Fru	itlar	ıd_C	Coal	33	86'	<u> </u>	3582	<u>.</u>		
Perforations	-			-				Depth Case	ng Shoe		
3386-3429', 346						TNO PECOT	<u> </u>	<u>!</u>			
		TUBING, CASING AND CASING & TUBING SIZE							SACKS CEMENT		
12 1/4"	CA Q	9 5/8"			312'			283 cu.ft			
8 3/4"		7"			3329'				1061 cu.ft.		
6 1/4"	5"	5"			3593'			did not cmt			
		3/8"			3582	1		_!			
V. TEST DATA AND REQU	EST FOR A	ALLOW	ABL	E				in domak om bi	. 6 6-JI 24 ha	1	
OIL WELL (Test meent be est	er recovery of u	otal volum	e of lo		De equal to	or exceed top all Method (Flow, p	uneae for th	u espir or o esc.)	- jur juu 44 MOI	= 4.1	
Date First New Oil Run To Tank	Date of Je	OF		y E M		I E CO E					
Length of Test	Rubing Pr				Casing Page			Choke Siz	c		
	1.367.47		g 10			,	/	الوثيا			
Actual Prod. During Test	Oil - Bbia				Water - Bb	00T2	(1 1990	Gas- MCF	i		
		LCC	M	DIV			A SHE	<i>a</i> :			
GAS WELL	O	, WIG	., «• 2 T	3		015	N.DI				
Actual Prod. Test - MCF/D	Leagth of	TÀ DIS) 1 v - '		Bbls. Cond		1. 3	Gravity of	Condenses.		
		·			Carine D	Anna (Charles)		Choke Siz	<u> </u>		
Testing Method (pilet, back pr.)	l -	Tubing Processe (Shut-in)			Casing Pressure (Shot-in)						
backpressure	SI	636			SI_	1326					
VL OPERATOR CERTIF						OIL CO	NSERV	ATION	DIVIS	ON	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above						JAN 0 3 1991					
is true and complete to the best of my knowledge and belief.					Date ApprovedJAN				o 1331		
		· /				ra whhine					
VILAGE M	adple	ed			D.,		7	در	Than!		
Signature				_ ,	Ву				- 		
Peggy Bradfield		Reg.	A E	fairs 	-	la	30P	INVISOR	DISTRIC	T #2	
10-19-90		326-			Tit	IA					
Date			doube		11						

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 4) Security Form C-104 must be filed for each pool in multiply completed wells.