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

State of New Mexico Energy, Minerais and Naturai Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

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

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 874	10	Sa	nia re	, New M	EXICO	8/304-	2088					
I.	REQU							ZATION				
Operator		IO IRA	NSP	ORT OIL	AND	NATU	HAL G		API No.			
Meridian Oil Inc.	30-045-21682											
Address	n iam i ia a i a	NIRA	0740	0								
P. O. Box 4289, F Resson(s) for Filing (Check proper bo	armington	, NM	8/49	9		Other (lease exp	(ain)				
New Well	- ,	Change in	Transpo	orter of:		Outer ()	seeme ente	1201)				
Recomptetion	Oii		Dry G	_		Effe	ctive	9/17/91				
Change in Operator If change of operator give name	Casinghea		Conde									
and address of previous operator U	nion Texa	s Petr	oleu	m Corp.	; P.O	. Box	2120	, Housto	n, TX	77252-21	20	
IL DESCRIPTION OF WEI	L AND LE	ASE										
Lease Name						ng Formation Kind esaverde State				_	esse No.	
Location Location		4A	Б.	tanco M	esave	rue		34.0	Federal or Fe	• SF07	8439	
Unit LetterJ	. 1	710	East E	mm The	S	I ine en	. 15	580 .	set From The	E	* * -	
						_ 1416	_	_	et rion the		Line	
Section 33 Town	nahip 3	1N	Range		09W	, NMPN	1, Sa	an Juan		··	County	
III. DESIGNATION OF TR	ANSPORTE	R OF O	IL AN	D NATU	RAL G	AS						
values of Authorized Transporter of Oil or					Address (Give address to which approved				copy of this form is to be sent)			
Meridian Oil Inc.								Farming				
Name of Authorized Transporter of C El Paso Natural Ga	-		or Dry	Gas X				Farming		form is to be st 87499	ent)	
If well produces oil or liquids,	Unit	Sec.	Twp.	Rge.		comin co		When		0,133		
give location of tasks.			L	1	<u> </u>			İ				
If this production is commingled with to IV. COMPLETION DATA	hat from any oth	eriess or	pool, gi	ve comming	ing order	aunber.						
		Oil Well		Gas Well	New	Well W	orkover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completi		<u>i </u>	<u>i</u>		<u> </u>	<u>i</u>		<u>i</u>	<u>i</u>			
Date Spudded	Date Com	pi. Ready to	Prod.		Total D	ebrp			P.B.T.D.			
Elevanons (DF, RKB, RT, GR, etc.) Name of Producing For				 I	Top Oil	Top Oil/Gas Pay			Tubing Depth			
Performings									Depth Casi	ng Shoe		
	7	TIRING	CASI	NG AND	CEME	NTING	RECOR	RD.	<u> </u>			
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT		
		_·				<u>-,</u>			 			
					:				-i			
V. TEST DATA AND REQU												
OIL WELL (Test must be aft Date First New Oil Run To Tank	Date of Te		of load	oil and must							P3.)	
	Date of 16K				Producing Method (Flow, pump, gas lift, e.				70) E	GE I		
ength of Test Tubing Pressure					Casing Pressure				Charle Size			
Actual Prod. During Test	1000 700				Water -	Dhie			Gas- MCF	P 2 3 199	31	
read from During Test	Oil - Bbis.				watel -	DOIL			Oll	CONT	DD7	
GAS WELL	<u>-</u>									DIST. 3	1 1 2 	
Actual Prod. Test - MCF/D Length of Test					Bbis. Condensate/MMCF				Gravity of	Gravity of Condensate		
										-		
Testing Method (pilot, back pr.)	Tubing Pre	saure (Shut	- in)		Casing	Preseure (Shut-in)		Choke Size			
VL OPERATOR CERTIF	CATE OF	COM	TTAN	ice.	 				1			
I bereby certify that the rules and n				NCE		Oll	CON	NSERV	ATION	DIVISIO	NC	
Division have been complied with and that the information given above												
is true and complete to the best of my knowledge and belief.						Date Approved SEP 2 3 1991						
_ teslee Ha	nuaje	4						_		1 .		
24 Rustini £		/	Λ	1,46+		Ву			ب ۾			
Leslie Kahwajy	Prot	luction	Ana	iyst	-	741 a		SUPER	VISOR D	" ISTRICT	# 2	

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.

505-326-9700

- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.