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

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

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., Aztec.	NM	87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Operator		IUIN	ANSF	OHIO	IL AND NA	TURALG					
"nion Texas Petr	oleum C	Corpora	tion				Wel	API No.			
Address 2.0. Box 2120	Houston	. Teva	s 7	7252-2	120						
Reason(s) for Filing (Check proper box)		- ICAA	3 /	1232-2		her (Please exp	dein)				
New Well		Change is	n Transp	orter of:	0	net (rieuse exp	taut)				
Recompletion	Oil	X	• '	-							
Change in Operator	Caninghe	ad Gas	Conde		-						
if change of operator give name and address of previous operator						 				- ,	
II. DESCRIPTION OF WELL	AND LF	ASF	_	Bio	. / D						
Lease Name			Phot N	darme large	ing Formation						
Nordhaus		3A		Mesave				of Lease , Federal or Fe	• ;	Lesse No. SF0785(
Location											
Unit Letter	_ :	 	. Feet F	rom The _	Lis	ne and	F	eet From The			Line
Section // Townshi	ip 31	Λ	Range	_09	W,N	MPM,	SAN	JUAN		Coun	ay
III. DESIGNATION OF TRAN	SPORTE	R OF O	IL AN	D NATU							
Name of Authorized Transporter of Oil Meridian Oil Inc.	. 🖾	or Conden	isate		Address (Gir	Box 4289,	hich approve	d copy of this f	OFFIR IS IO DE	sent)	
Name of Authorized Transporter of Casin	ghead Gas		or Dry	Ges 🔣		e address to w					
Sunterra Gas Gath If well produces oil or liquids.			·=		P.O. B	ox 26400	, Albur	querque,	NM 87	125	
give location of tanks.	Unsit	Sec.	Twp. ∣	Rge.	is gas actuali	y connected?	When				
If this production is commingled with that	from any oth	er lease or	pool, giv	e comming	ling order man	ber:	I				
IV. COMPLETION DATA		Oil Well		7 19/-W	1		\ 	·			
Designate Type of Completion	- (X)		- 1	Gas Well	New Well	Workover	Dospen	Plug Back	Same Res'v	Diff Re	5'Y
Date Spudded	Date Compt. Ready to Prod.			Total Depth			P.B.T.D.	<u> </u>			
Elevations (DF, RKB, RT, GR, etc.)	Name of Pr	roducing Fo	matica		Top Oil/Gas Pay			Tubing Depth			
Perforations							. and Deput				
			_					Depth Casing	Shoe		
					CEMENTI	NG RECOR	D	-! ·			
HOLE SIZE	CAS	UT & DNE	BING S	IZE	DEPTH SET			SACKS CEMENT			
		-				· · · · · · · · · · · · · · · · · · ·					
											
. TEST DATA AND REQUES	T FOR A	LLOWA	RIF					1			
				سب مدم ا	he sensel so on						
OIL WELL Test must be after re Date First New Oil Run To Tank	Date of Tes	1	, 1024 01	H GALL MOST	Producing Me	thod (Flow, pur	wable for this np, gas lift, e	depth or be fo (c.)	r fiell 24 ho	es.)	
ength of Test	Tubing Pressure				Casing Pressure Choke Size						
	Tabing Treasure							Corona Graza			
Actual Prod. During Test	Oil - Bbis.			Water - Bbis.			Gas- MCF				
GAS WELL		<u> </u>									
crusi Prod. Test - MCF/D	Length of Test				Bbis. Condens	ate/MMCF	Gravity of Conditions				
string Method (puot, back pr.)	Tubing Pres	aure (Shut-n	n)		Casing Pressur	n (Shut-in)		Choke Size	-	*****	
								CACAS SIZE			'
I. OPERATOR CERTIFICA				CE							i
I hereby certify that the rules and regular	ions of the C	Dil Conserva	tion			IL CON	SERVA	ATION D	IVISIO	N	
Division have been complied with and the is true and complete to the best of my kn	at the inform	nation given	above					-			
is the and complete to the seal of my En	Owicoge and	i beisef.			Date	Approved		AUG 28	1000		
_ Cunette C.I.	Sich					1100-200			- 150}- ∕I		
Annette C. Bisby	E	7			Ву		3			, ———	
Printed Name 8-7-89	Env/		itle	Ī	Title_		SUPER	VISION D	ISTRIC	T#3	
0-7-59 Date	(7		8-40		l me_	·		······			
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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, manaporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.