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

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

		TO TRA	NSPO	ORT OIL	AND NA	TURAL GAS					
perator							Well A	Pl No.			
"nion Texas Petro	leum Co	ornorat	10n			······································					
idress 2.0. Box 2120 4	ouston,	, Texas	3 77	252-21	20						
ason(s) for Filing (Check proper box)		_	_	_	O	her (Please explai	n)				
w Well	0.1	Change in	Transpo Dry Ga								
completion	Oil Casinghee		Conden								
hange of operator give name			-								
address of previous operator				<u> </u>							
DESCRIPTION OF WELL	AND LE			151E						Na	
se Name Well No. Pool Name, includ							of Lease Federal or Fee				
Sanchez		<u>:</u> _	TOPI	cturea	CIIII3		-		1		
Unit Letter			Foot Fr	om The	L	ine and	Fe	et From The _		Line	
Umit Letter	_ ·	1									
Section 34 Townshi	<u> </u>	ON	Range	101	~	NMPM,	JAN ?	2NAN		County	
	ICDADTE	en of o	TT AN	D NATT	DAT CAS	2					
. DESIGNATION OF TRAN		or Conde		DIVALL	Address (C	ive address to whi	ich approved	copy of this fo	rm is to be a	ent)	
Meridian Oil Inc	. 🖂				P.O.	Box 4289,	Farmin	gton, NM	87499		
me of Authorized Transporter of Casis	ghead Gas	nead Gas or Dry Gas 💢						copy of this form is to be sent)			
Sunterra Gas Gath	mering (<u></u>			P.O. Box 26400, Alburo					
well produces oil or liquids, e location of tanks.	Unit	Sec.	Twp.	Rge	is gas actu	sily connected?	When	7			
his production is commingled with that	<u> </u>	<u> </u>			tion order m						
IN COMPLETION DATA	. Hom any or		poor, gr	ve comment		·			· · ···-		
Designate Type of Completion	- (X)	Oil Well		Ges Well	New We	ll Workover	Deepee	Plug Back	Same Res'v	Diff Res'v	
te Spudded		spi. Ready to	o Prod.		Total Dep	h		P.B.T.D.			
					T 0-1/0	- Pro					
levanoes (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Ges Pay			Tubing Depth			
riorations	_!					· · · · · · · · · · · · · · · · · · ·		Depth Casis	g Shoe		
		TUBING, CASING AND							SACKS CEMENT		
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			UNUNG VERRENT			
				· ···				1			
								1			
								<u>:</u>		·	
TEST DATA AND REQUE IL WELL (Test must be after	ST FOR	ALLOW	ABLE	i Lait and mu	a ba amal ta	ar average top alle	munhla for th	is denth or be	for full 24 hos	ers.)	
IL WELL (Test must be after use First New Oil Run To Tank	Date of T		oj 100a	ou ena mi	Producing	Method (Flow, pa	mp, gas lift,	esc.)	, o. , <u></u> , o. ,		
THE LIER LIEM OU WHE TO 1977	Date of 1	CM.									
ength of Test	Tubing P	bing Pressure				Casing Pressure			Choke Size		
	Oil - Bbls.					Water - Bbis.			Gas- MCF		
ctual Prod. During Test					Water - B				Call Itios		
	<u>.</u>							-!			
GAS WELL Actual Prod. Test - MCF/D	l anak a	(Test			Bhle Con	deneste/MMCF		Gravity of	Condensate		
Actual Prod. 1est - MCF/D	Tenam o	Length of Test Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			and and inclination.		
using Method (pilot, back pr.)	Tubing F								Choks Size		
								1			
L OPERATOR CERTIFIC	CATE O	F COM	PLIA	NCE		OIL CON	JOEDY	ATION	DIVISI	ΩNI	
I hereby certify that the rules and reg	relations of th	ne Oil Cons	ervation			OIL CON	NOEN V				
Division have been complied with an is true and complete to the best of m	d that the ini y knowledge	iormetice gi	ives abo	ve	_	-A- A		AUG 2	8 1989		
* 1	//.	/			Da	ate Approve				/	
Cunette C	Bid	22-					المراق ا	بربر:	Thomp		
Signature		7)			∥ B ₁	/		RVISION		CT # 3	
Annette C. Bisby	Env		Title			tie					
Printed Name 8-7-89		(713)			.	ria					
				- 51-	- 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.