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

Form C-104 Revised 1-1-89

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

	T	O TRAN	SPO	RT OIL	AND NAT	URAL GA	<u>S</u>	9.61			
"nion Texas Petro	1 (Well Al	Pi No.			
	teum Cor	rnorati	.011								
P.O. Box 2120 4	ouston,	Texas	772	52-212	0						
son(s) for Filing (Check proper box)					Other	(Please expia	ut)				
Well =		Change in Ti		er of:							
ompletion	Oil Corinebead	Gas 🛄 C	ry Gas								
age in Operator	Camponeso										
address of previous operator											
DESCRIPTION OF WELL	AND LEA			DRITH						No	
se Name	!	N	//		eg Formation	(. / m	Kind o	i Lease Federal or Fee		ase No. C153 —	
Jicarilla "J"_		13	(Ga I	lup -	<u>Dakota)</u>	, WEST			<u>.</u>	<u>. 133 — </u>	
Unit Letter		F	Feet From	m The	Line	and	Fee	at From The		Line	
						12	1	- 1			
Section 36 Townsh	ip 26	·// i	Range	<u> </u>	NA, NA	IPM, K	10 HRE	21134		County	
DESIGNATION OF TRAI	ICPORTEI	R OF OII	. AND	NATU	RAL GAS						
ne of Authorized Transporter of Oil		or Condens			Address (Gin	eddress to w	uch approved	copy of this fo	77.00	nt)	
Meridian Oil Inc	<u></u>					ox 4289,					
me of Authorized Transporter of Casis Gas Company of N	i ghead Gas ew: Mevic		or Dry C	ies 🔯	P.O. R	ox 1899,	Bloomf	ield, N	1 87413	- /	
well produces oil or liquids,	Unit		Twp.	Rge.	is gas actuali		When				
location of traks.	i	<u> i i </u>		<u> </u>					 		
is production is commingled with the	from any oth	er lease or p	ool, give	comming	ing order sumi	Der:			<u> </u>		
COMPLETION DATA		Oil Well		les Well	New Weil	Workover	Deepen	Plus Back	Same Res'v	Diff Res'v	
Designate Type of Completion	ı - (X)	 Oli Meli	0	er wen				1	<u></u>	<u> </u>	
s Spudded		i. Ready to	Prod.		Total Depth			P.B.T.D.			
	<u> </u>				Ton Oil/Ges	Top Oil/Gas Pay			Tubica Dooth		
vanoes (DF, RKB, RT, GR, etc.)	Name of P	roducing For			lop on on	. - ,	Tubing Depth		44		
forstions	<u>'</u>				<u> </u>	······································		Depth Casis	e Spoe		
	TUBING, CASING AND (CEMENTI				SACKS CEMENT			
HOLE SIZE	CA	SING & TU	BING S	IZE	DEPTH SET			SAOIS CEMEITI			
					!						
	•										
								:			
TEST DATA AND REQUI	EST FOR A	ALLOWA	ARLE	مرسد امدم لنم	n he equal to a	r exceed top at	llowable for th	is depth or be	for full 24 ho	ers.)	
L WELL Test must be after the First New Oil Run To Tank	Date of Te		0, 1000	<u> </u>	Producing N	sethod (Flow,)	nemp, gas lift.	etc.)			
	İ				!			Choke Size			
ength of Test	Tubing Pr	SITESS			Casing Pres	RUTE		CHOKE SIZE	•		
chial Prod. During Test	Oil - Bbls. Water				Water - Bbl	er - Bbis. Gas- MCF					
CUM LIGHT DURING Lear	Oil - Bois	•									
AS WELL											
count Prod. Test - MCF/D	Length of	Test	_ _		Bbls. Cond	name/MMCF		Gravity of	Condensate		
				Coming Day	aure (Shut-in)		Choke Siz				
sting Method (pilot, back pr.)	Tubing Pi	Leverine (2pm	L-10.)		Casing Free	MINE (2004-10)		, GIOL 12	-		
T OPEN A MOR CERTIFIC	CATEO	E COM	T TA	NCE							
I. OPERATOR CERTIF				ACE.		OIL CO	NSERV	/ATION	DIVISI	NC	
Division have been complied with a	ad that the infe	ormetica giv	rea abov	re							
is true and complete to the best of a	ny knowledge	and belief.			Dat	e Approv	red	AUG_	2 <mark>8 1989</mark>		
Cinuth,	1 /	2 _ L.	_				3.		_		
Support					Ву						
Annette C. Bi	sby Er	nv. & R	eg.	Secrtr	- 11	.			N DISTR	ICT # 3	
Printed Name 8-4-89		(713)96	8-40	12	l it	e					
Date		Te	lephone	No.							

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.

2) The sections of this form must be filled out for allowable on new and recompleted wells.

2) The sections of this form must be filled out for allowable on new and recompleted wells.