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

orm C-104 evietd 1-1-89 ee instruction

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

Santa Fe, New Mexico 87504-2088 DISTRICT III

OIL CONSERVATION DIVISION P.O. Box 2088

I.	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS										
nion Texas Petroleum Corporation						Well API No.					
Address 2.0. Box 2120 Houston, Texas 77252-21											
Reason(s) for Filing (Check proper box)		, .exa	.S //	232-21		Qther (Please exp	lavr)				
New Well Recompletion	Oil	Change is	Transpo Dry Ga		_	,					
Change in Operator	Caninghea	d Gas	•								
If change of operator give name and address of previous operator						· · · · · · · · · · · · · · · · · · ·				· 	
II. DESCRIPTION OF WELL	AND LEA	ASE (-Aer	MENT	Α			·			
Zachry	Well No. Pool Name, Includi							of Lease Federal or Fee SF080724A			
Location			13 (Ga	T Tup)			1 3445	Tecasa G A	310		
Unit Letter	.:		_ Feet Fro	om The		Line and	Fe	et From The		Line	
Section 35 Township	29	2	Range	10	W.	NMPM,	SAN ?	JUAN		County	
III. DESIGNATION OF TRANS	SPORTE	POFO	II ANI	D NATTI	DAI CA			<u> </u>	· · · · · · · · · · · · · · · · · · ·	COUNT	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil									ent)		
Meridian Oil Inc. Name of Authorized Transporter of Casing						Box 4299,					
<u> Union Texas Petro</u>				Address (Give address to which approved P.O. Box 2120, Houston			n, TX 77252-2120				
If well produces oil or liquids, give location of tanks.	Unit	Sec.	Twp.	Rge.		mily connected?	Whea				
f this production is commingled with that f	rom any oth	er lease or	pool, grw	comming	ing order m	mber:				·	
IV. COMPLETION DATA		Oil Well		as Well	N				γ		
Designate Type of Completion -	(X)				New We	il Workover	Doepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Comp	i. Ready to	Prod.		Total Dept	h		P.B.T.D.	*	, - 	
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/G	Top Oil/Gas Pay Tubing Depth					
Perforations								Depth Casing Shoe			
					<u></u>						
TUBING, CASING AND HOLE SIZE CASING & TUBING SIZE					CEMENTING RECORD DEPTH SET			CAOVO OSMISAS			
						DEF IN SET		SACKS CEMENT			
	·										
/ MEON D. M										:	
I. TEST DATA AND REQUEST OIL WELL Test must be after res				l and must	be esual to	or exceed ton allo	mable for this	denth on he	lee 641 24 hour	\	
OIL WELL Test must be after recovery of total volume of load oil and must in Date First New Oil Rus To Tank Date of Test						Method (Flow, pu			OF JULY 24 MONE	:	
ength of Test	Tubing Pressure				Casing Pres	taire		Choke Size			
Actual Prod. During Test	Oil - Bbis.				Water - Bbis.			Gas- MCF			
GAS WELL					 , , <u></u>						
Actual Prod. Test - MCF/D	Leagth of Test				Bbis. Cond	eneste/MMCF		Gravity of Condensate			
esting Method (puot, back pr.)	Tubing Pressure (Shut-m)				Casing Pressure (Shut-in)			Choke Size			
								Clore 2026		,	
I. OPERATOR CERTIFICATE OF COMPLIANCE						OIL CON	CEDVA	TION	21/4/01/0		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above						OIL CON	SERVA		טופועונ	N.	
is true and complete to the best of my knowledge and belief.					Date ApprovedAUG 2 8 1989						
Junette Briss					By Bul du						
Annette C. Bisby Env & Reg. Secrtry					SUPERVISION DISTRICT # 3						
Printed Name Title					Title	9	SUPER	 at210N	DISTRIC	T#3	
08-09-89 (713)968-4012 Date Telephone 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.
- 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