Johnst 5 Cooles Appropriate Obstrict Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT H F.O. Driver DD, Assess, NM \$2210

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III	Santa Fe, New Mexico 87504-2088									
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS										
MERIDIAN OIL INC.				Well API No.						
P. O. Box 4289, Farmi	ington, New	Mexico 874	99							
Research for Filing (Check proper box) New Well	Chann	in Trussporter of:	Other (Plea	•	•	1				
Recompletion U OII Dry One Conference OI Con										
If change of operator give memo Union Texas Petroleum Corporation, P. O. Box 2120, Houston, TX 77252-2120										
IL DESCRIPTION OF WELL			- r .							
ZACHRY	31				Federal or Fee SF080724A					
Location. Unit Lotter I	. 1980	Part Barre Was	S Line and	105	<u> </u>		e ;	•		
Section 33 Township		- 10W - CAN THAN								
			, NMPM,		OUAN			County		
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporer of Oil										
Manage of Authorized Treasporter of Carinehaed Con V or Day Con 1977			P. O. Box 4289, Farmington, NM 87499 Address (Give address to which approved copy of this form is to be sent)							
Union Texas Petrolrum	Corp: (1,7)	Jan Oak	P.O. Box 21	Houston	, TX 7725	2-2120	',)			
zive location of tasks.	<u>i </u>	j ' j '	Is gas actually connected? When ?							
If this production is commagied with that from any other lease or pool, give commingling order number: IV. COMPLETION DATA										
Designate Type of Completion	- (X)	I Gas Well	New Well Work	Over	Deepen	Plug Back Sa	ne Res'v	Diff Res'v		
Date Spudded	Data Compl. Ready (to Prod.	Total Depth			P.B.T.D.		<u> </u>		
Elevations (DF, RKB, RT, GR, atc.) Name of Producing Formation			Top Oil/Ges Pay		Tubing Depth					
Perforations					Depth Casing Shoe					
TUBING, CASING AND CEMENTING RECORD										
HOLE SIZE				DEPTH SET				SACKS CEMENT		
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.)										
Date First New Oil Rue To Tank	Producing Method (Flow, pump, gas lift, etc.)									
Length of Test	Tubing Pressure	Casing Pressure			2040 No 15 15					
Actual Prod. During Test	Oil - Bbia.		Water - Bbls. (n)		EG	Gas- MCF				
				П	اللل الل	3 1990				
GAS WELL Actual Frod. Test - MCF/D	Length of Test		Bbls. Condensate/MA	ACF .	on G	ON DI	: :			
esting Method (pitot, back pr.)	Tubing Pressure (Shu	Casing Pressure (Shut-in)			Oloka Siza					
	1000	Casing Fresence (Suo			CEOCE 3128					
VL OPERATOR CERTIFICATION OF THE PROPERTY OF T	OIL CONSERVATION DIVISION									
Division have been complied with and to is true and complete to the best of my in	111 0 2 1000									
failie F	Date Approved									
Signature Leslie Kahwajy	Prod Some	By 3.1) Chang								
Printed Name 6/15/90	Prod. Serv: (505):	Title SUPERVISOR DISTRICT #3								
0/15/90 Date		326-97UU aphone No.				1				

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