STATE OF NEW MEXICOL ENERGY MIS MENERALS DEPARTMENT

Permit Coordinator

June 24, 1987

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OPERATOR			
PROBATION OF	168		

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Benised 10-01-78 at 06-01-83

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS Union Texas Petroleum Corporation 87401 375 US Highway 64, Farmington, NM Other (Please explain) Reason(s) for filing (Check proper box) Change in Transporter of: New Well Dry Ges OII Recompletion Condensate Castnahead Gas Change in Ownership If change of ownership give name and address of previous owner. II. DESCRIPTION OF WELL AND LEASE Kind of Lease Well No. | Pool Name, Including Formation Legae Lesse Name State, Federal or Fee NM006788 Aztec Pictured Cliffs Sanchez Location Feet From The South 1650 East . 1650 _Line and _ San Juan 30N Range 10W , NMPM, Township Line of Section IIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Address (Give address to which approved copy of this form is to be sent) Name of Authorized Transporter of Oil Address (Give address to which approved copy of this form is to be sent) Name of Authorized Transporter of Casinghess Gos P. O. Box 1809, Bloomfield, NM Sunterra Gas Gathering Company is gas actually connected? If well produces oil or liquids, 30N : 10W 1.34 give location of tents. If this production is commingled with that from any other lesse or pool, give commingling order numbers NOTE: Complete Parts IV and V on reverse side if necessary. OIL CONSERVATION DIVISION VI. CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of my knowledge and belief. This form is to be filled in compliance with RULE 1184.

APPROVED	JUN 26 1987
BY	300
TITLE	SUPERVISION DISTRICT # 3

If this is a request for allowable for a newly drilled or dee well, this form must be accompanied by a tabulation of the devices taken on the well in accordance with AULE 111.

All sections of this form must be filled out completely for

FIII out only Sections L. II. III, and VI for changes of come or number, or transporten or other such change of con-Separate Forms C-104 must be filed for each peal in m ied wells.

V. COMPLETION DATA	Otl Well	Ges Well	New Well	MotFonet	Deepen	Plug Back	. Zewe Les.A.	Dur nee
Designate Type of Completi	on - (X)		i L		1	1	<u>. </u>	<u> </u>
	Date Compl. Reedy to I	Pro4.	Total Dopt	.		P.S.T.D.		
Date Spudded								
Elevetions (DF, RKB, RT, GR, etc.,	Name of Producing For	metica	Top OU/G	a Pey		Tubing Des	ch .	
Elevations (DF, RRB, RI, OR, 1111)						Depth Casine Shoe		
Perferetions						Depth Cast	n q 5800	
	THEING	CASING, AN	D CEMENT	NG RECOR	O			
CARLING A TURING SIZE			DEPTH SE	T	SACKS CEMENT			
HOLE SIZE	CASING & TOB	110 3122						
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						_i		
v. TEST DATA AND REQUES	T FOR ALLOWARIE	(Test must be	after recovery	of total vela	me of load of	il and must be	equal to er exc	reed top al
V. TEST DATA AND REQUES OIL WELL	I TOK ALLO WALLE	able for this	depth or be for	full 24 hours		life etc.)		
Date First New Oll Run To Tenks	Date of Test		Producing	Method (Flow	, hamp, too	1.,.,,		
						Chare Sis		
Length of Test	Tubing Pressure		Casing Pr	966W4		C	₹	
						Gee · MCF		
Actual Pred. During Test	Oil-Bhis.		Wester - Bb					
-								
GAS WELL	Length of Test		Bhie. Con	densete/hatC	7	Crevity of	Condensate	
Actual Pred. Test-MCF/D	Coudin of the							
The second secon	Tubing Procours (Shi	deia l	Casing Pr	onswe (She	-ia)	Chete \$4	•	
Teeting Method (pitet, back pr.)			1	-				
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