Appropriate District Office DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240

"vergy, Minerals and Natural Resources Department

Revised 1-1-89 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

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

REQUEST FOR ALLOWARI F AND AUTHORIZATION

I.	· incore				L AND NA						
Operator								vai api na. 80-025- <del>24657</del> - <i>06693</i>			
WEST WALL, SUITE 525, MIDLAND, TEXAS 79701											
Resson(s) for Filing (Check proper box)  Other (Please explain)											
Recompletion	Change in Transporter of: Oil Dry Gas										
Change in Operator	Casinghea	d Gas 🔲	•								
If change of operator give name ORYX ENERGY COMPANY, P. O. BOX 2880, DALLAS, TEXAS 75221-2880											
II. DESCRIPTION OF WELL AND LEASE											
Lease Name J. G. RANDLE	Well No. Pool Name, Including Formation Kind of Lease Lease No.									esse No.	
Location 1 DRINKARD Bline by and & Day State, Federal or (Fee) FEE											
Unit Letter E : 1980 Feet From The NORTH Line and 660 Feet From The WEST Line											
Section 20 Township 21-S Range 37-E NMPM, LEA County											
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS											
Name of Authorized Transporter of Oil  TEXAS NEW MEXICO PIPELINE  Or Condensate  Or Condensate  Or BOX 1510, MIDLAND, TEXAS 79702											
Name of Authorized Transporter of Casinghead Gas or Dry Gas TEXACOAPRODUCTING, INC.					Address (Giv PO BOX	300, TUL	SA, OK	d copy of this form is to be sent) 74102			
If well produces oil or liquids, give location of tanks.			Twp.  21-S	Rge.   37-E	Is gas actually connected? YES		When	When ?			
If this production is commingled with that							L			····-	
IV. COMPLETION DATA		Oil Well		1 37/ 44			γ <del></del>	<u> </u>	·		
Designate Type of Completion	n - (X)				New Well	Workover	Disepen	Plug Back	Same Res'v	Diff Res'v	
Data Spudded	Data Compl. Ready to Prod.				Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations					Depth Casing Shoe						
TUBING, CASING AND CEMENTING RECORD											
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
V. TEST DATA AND REQUES						<del></del> -	<del></del>	<u>.                                    </u>			
OIL WELL (Test must be after re Data First New Oil Run To Tank	covery of lou	al volume o	f load of	l and must	be equal to or	exceed top allo	wable for this	depth or be f	or full 24 hou	rs.)	
Date First New Oil Run To Tank	Date of Test				Producing Me	thod (Flow, pur	np, gas lift, e	(c.)			
Length of Test	Tubing Pressure				Casing Pressu	те		Choke Size			
Actual Prod. During Test	Oil - Bbls.				Water - Bbis.			Gas- MCF			
GAS WELL Actual Prod. Test - MCF/D Leagth of Test					Bbls. Condensate/MMCF			I Company Company			
					Andrews and MAICL			Gravity of Condensate			
esting Method (pilot, back pr.)	lubing Pressure (Shut-in)				Casing Preseduc (Shut-in)			Choke Size			
VL OPERATOR CERTIFICA	TE OF C	OMPL	JANC	E					·		
I hereby certify that the rules and regulations of the Oil Conservation  Division have been complied with and that the information gives above					CONSERVATION DIVISION						
is true and complete to the best of my knowledge and belief.					Date A proved						
Signature 1 11 to P 1 1					By By BY SEXTON						
Printed Name Title							) <b>(</b> 44 ) (5)	JUST WISOR		····	
1-10-92 9/5.684-663/ Date Telephone No.					Title_				· · · · · · · · · · · · · · · · · · ·	<del></del>	
INCIDICATIONS, TO A		i elebu	vang LAO.				خند والتا				

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
- 2) All sections of this form must be filled out for allowable on new anc upleted 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.