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

__urict Office

DISTRICT L

P.O. Box 1980, Hobbs, NM 88240

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

P.O. Box 2088

Sante Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator						Well API No.					
OXY USA INC.								3	0 025 25946		
Address P.O. BOX 50250, MIDL	AND, TX 7971	10									
New Well C	Other (Please explain)										
Recompletion Oil Dry Gas											
Change in Operator	Casinghead Gas	•		Condensa	te 🗌						
If change of operator give name and address of previous operator	TEXACO EXF	PLORATI	ION & I	PRODUCT	ION INC, P.O	. BOX 730, ⊢	IOBBS, NM 8	8240			
II. DESCRIPTION OF WELL AND LE	EASE										
Lease Name Well No. Pool Name, Inclu					ding Formation Kn			of Lease State, Federal or Fee Lease No.			
THE CONTROLLE WATER AND CONTROL					X 7 RVRS Q GRAYBURG ST			ATE B1327			
Location Unit Letter F	: 198	3O §	Feet Fr	om The!	NORTH Line	e and <u>1980</u>	Feet	From The _V	VESTI	_ine	
Section 32									LEA_C	OUNTY	
III. DESIGNATION OF TRANSPORT	ER OF OU A	ND NAT	ΠΡΔΙ	GAS							
Name of Authorized Transporter of	Oil				Address (Give	address to w	hich approved	copy of this for	n is to be sent)		
Texas New Mexico Pipeline Company						Address (Give address to which approved copy of this form is to be sent) 1670 Broadway Denver, Colorado 80202					
Name of Authorized Transporter of Casinghead Gas Dry Gas					Address (Give address to which approved copy of this form is to be sent)						
Texaco Exploration & Production Inc If Well Produces oil or liquids, Unit Sec. Twp. Rge.					P. O. Box 1137 Eunice, New Mexico 88231 Is gas actually connected? When?						
give locaton of tanks	G	5	245	37E	YES				8/3/78		
If this production is commingled with that	from any other	lease or p	oool, giv	e commingli	ng order numbe	r:					
IV. COMPLETION DATA								<u> </u>			
Designate Type of Completion -	· (X)	Oil We	ell	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Compl.	Ready to I	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	CAS	CASING and TUBING SIZE			DEPTH SET			1	SACKS CEMENT		
								 			
							***	L			
V. TEST DATA AND REQUEST FO OIL WELL (Test must be after			ne of lo	ad oil and m	uset ha aqual t	n or evceed t	on allowahie f	or this depth (orhoa full 24 l	hours \	
OIL WELL (Test must be after Date First New Oil Run To Tank	Date of Test	Jiai Yolun	ie or io	au on and n			ump, gas lift, e		J DE A IUN 24 I	louis.)	
t and of Task	Tubing Pressure				Casing Pressure Choke Size						
Length of Test											
Actual Prod. During Test	Oil - Bbls.				Water - Bbls.			Gas - MCF			
GAS WELL											
lual Prod. Test - MCF/D Length of Test					Bbls. Conde	nsate/MMCF		Gravity of Condensate			
esting Method (pitot, back pr.) Tubing Pressure (Shut-in)					Casing Press	Casing Pressure (Shut-in)			Choke Size		
VI. OPERATOR CERTIFICATE OF	COMPLIANCE	 E						<u>. </u>			
Thereas certify that the rules and regulations of						OIL C	ONGEDI	/ATION :	re, we or from	 	
it is a complete who was consequently	Bosonia petieri.					· '#			* * *	15	
	The									17	
Signature					ORIGINAL SIGNED COLORRY SEXTON						
P. N. McGee Land Manager Printed Name Title					By DISTRICT I SCIPERVISOR						
Printed Name 1/6/94	Title 685-	-5600									
Date		phone No	O.		ı itie_						

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.
- 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 IV for changes in operator, well name or number, transporter, or other such changes
- 4) Sepreate Form C-104 must be filed for each pool in multiply completed wells.