OIL CONSERVATION DIVISION P. O. DOX 2088

HIGY AND NIGHTHALS (
PO DESCRIPTIONS
CHEETHIGHTHALS (
FIRE
WELLS
EAND DEFICE
FRANKFONTER
OIL
DAS SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE

PERATOR	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS				
ADMATION DEFICE					
Petro-Lewis Co	orporation				
Por 16200 Inh	bock, Texas 79490				
Reason(s) for liling (Check proper box	7	Other Please	e explain)		
/e-w Well	Charge in Transporter of: Oil Y Dry Gas				
tecompletion Thange in Ownership	Casinghead Gas Condens	r-¬ !			
change of ownership give name address of previous owner					
ESCRIPTION OF WELL AND	LEASE		Kind of Lease		Lease No
ease Mane	Well his. Pool frame, meres	Since Federal of Fe		orfee Fee -	NM 1696
Roling Federal	8 S.W. Media E	ntrada			
Unit Letter C : 9	90 Feet From The North Line	• and 2160	Feet From TI	N• West	
		****	., San	ndoval	County
Line of Section 22 To	waship 19N Range 3W				
ESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GA	S Address (Give address	to which approve	ed copy of this form is	to be sent)
None of Authorized Transporter of Ci Giant Refining Comp		7227 N. 16t	h St. Pho	oenix, Ariz.	85020
Name of Authorized Transporter of Ca	asinghead Gas or Dry Gas	Address (Give address	to which approv	ed copy of this form is	i to be sent)
	Is gas actually connec	Is gas actually connected? When			
If well produces oil or liquids, give location of tanks.	no				
(this production is commingled w	ith that from any other lease or pool,	give commingling ord	er number:		
COMPLETION DATA	Oil Well Gas Well	New Well Workover		Plug Back Same R	es'v. Diff. Res's
Designate Type of Completi	on – (X)			P.B.T.D.	
Date Spuddes	Date Compl. Ready to Prod.	Total Depth			
Elevations (DF, RKB, RT, CR, etc.,	Yame of Producing Formation	Top Oil/Gas Pay		Tubing Depth	
Elevations (DF, ARB, R7, OR, etc.)		<u> </u>		Depth Casing Shoe	
Perforations					
	TUBING, CASING, AND	D CEMENTING RECO	RD	SACKS C	EMENT
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET		SACKS SELECTION	
				<u> </u>	·
		ofter recovery of icial vo	lume of load oil	and must be equal to	or exceed top allo.
TEST DATA AND REQUEST I	FOR ALLOWABLE dest must be a able for this d	epth or be for full 24 hor Producing Method (FI	u • /		
Date First New Oil Run To Tanks	Date of Teet	Producing Method (F	.ow, pap. a		
	Tubing Pressure	Casing Pressure		Choke Sixe	
Length of Test		Water - Bbls.		TO THE	
Actual Prod. During Tost	Oil-Bbls.				
			FED 7 = 109	ر المسلم 2 ع	
GAS WELL		Bbls. Condensate/Mi	FEB 3 - 198	Gravity of Condens	iat•
Actual Frod. Test-MCF/D	Length of Test		L CON.	DIV.	
Teeting Method (pitot, back pr.)	Tubing Presews (Shut-Ln)	Cosing Pressure (Sh	ot-DIST. 3	Choke Sixe	
			CONSERVA	TION DIVISION	
CERTIFICATE OF COMPLIA	NCE	1 }		1483	19
na	d regulations of the Oil Conservation	APPROVED	I signed by	HARLES GHOLSON	
Division have been complied wi	ith and that the information given the best of my knowledge and belisf.	. BYOrigi	nal Signed 27	***	
spoke is true and complete to t	TITLE DEPONT				
· //	- 11	want in correlance with MULE 1104.			
Whans	of this is a	If this is a request for allowable for a newly difficulty of the deviation			
CH CHILAINE (SI	shauses)	well, this form in tests taken on t	he well in acc	ordance with MULE	inplutely for allo
Production/Revenue	able on new and	All sections of this form must be introduced to appear of name able on new and recompleted walls.			
1.7	8.13	Fill out on	ly Sections I.	II. III, who we take	
·······································	Date	Man United	C-104 m	at be filed for est	ch pool in multip

Separate Forms C-104 must be filed for each pool in multiple completed wells.