OIL CONSERVATION DIVISION

P. O. HOX 2088

SANTA FE, HEW MEXICO 87501

STATE OF HEW FALSE

GGY FIRE MULLERALS DEPARTMENT

LAND OFFICE

TRANSCORTER

OR

TRANSCORTER

OR

TRANSCORTER

REQUEST FOR ALLOWABLE

GREATON GAS	AND AND AND ANTON ANTON ANTHORIZATION TO TRANSPORT OIL AND NATURAL GAS						
PAGNATION OFFICE DESCRIPTION OF THE PROPERTY O							
Hixon Developmen	t Company						
P.O. Box 2810, F.		ew Mexico 8	7401				
Change in Transporter of: Other (Please explain) Other (Please explain)							
New Well X Recompletion	OII	Dry C	Sar				
Change in Ownership	Casinghead	7	enzale				
f change of ownership give name and address of previous owner							
DESCRIPTION OF WELL AND	LEASE						
Federal 20	Well No. Pool Name, Including F				Lease Sederal or Fee State	NM 25448	
Location A 75	90 Feet From	The North Li	. 790	790 Feet From The east			
V.31 EC. 1101			12 Wort	Con	Juan		
Line of Section To	wnship 25 Nor	LII Range	IZ WEST	, имрм, зап	Juan	County	
DESIGNATION OF TRANSPOR	TER OF OIL A	ND NATURAL GA	AS	idress to which	approved copy of this form is	s so be sens)	
Range of Authorized Transporter of O.		or Dry Gas (A)					
Name of Authorized Transporter of Ca	Address (Give address to which approved copy of this form is to be sent)						
Hixon Development	P.O. Box 2810. Farmington. New Mexico 87401 Is gas actually connected? When						
If well produces oil or liquids, give location of tanks.	no						
I this production is commingled wincompletion DATA						es'v. Dill. Ros'v.	
Designate Type of Completi	on – (X)	Well Gas well	X	kover Deepe		X .	
Date Spudded 5/6/80	Date Compl. Ready to Prod. 6/27/80		Total Depth 1800		P.B.T.D.	P.B.T.D. 1423'	
Elevations (DF, RKB, RT, GR, etc.) 6281 GLE	Name of Producing Formation Pictured Cliffs		Top Oil/Gas Pay 1192'		Tubing Depth	Tubing Depth	
Perforations	<u></u>		1 11/2		Depth Casing Shoe		
1192'-1200', 1210		ING. CASING, AND	D CEMENTING R	ECORD			
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET .			SACKS CEMENT	
9"	7"		80'			35 sacks circulated	
5-1/8"	2-7/8"		1752'		275 sacks	2/5 sacks	
TEST DATA AND REQUEST F	OR ALLOWABL	E (Test must be a able for this de	epth or on jor juil 20	, NOUTS)	ender-	exceed top allow-	
Date First New Oil Run To Tanks	Date of Test		Producing Method (Flow, pump, gas lift		or lift, etc. CENTER	"TECTIVEN	
Length of Teet	Tubing Pressure		Casing Pressure		Lety PILL	Legit DELVED	
Actual Prod. During Test	Oil-Bble.		Water - Bble.		Ca. M. CO.	CONTRON COM.	
	<u> </u>		<u> </u>	······································	DIST. 3	1	
AS RELL cival Prod. Test-MCF/D Length of Test		Bbis. Condensate/MMCF		Gravity 1 Condens			
49	3 hrs			(4) (4)	Choke 5130		
Tesung Method (puot, back pr.) Back pressure	Tubing Pressure (Shut-is j	Cooling Pressure (=	1/4"		
ERTIFICATE OF COMPLIANCE			OIL CONSERVATION DIVISION				
hazahu cartifu that the rules and f	egulations of the	Oil Conservation	APPROVED.	SEP 1	L 0 1980	, 19	
ivision have been compiled with and that the information given bove is true and complete to the best of my knowledge and belief.			Original Signed by FRANK T. CHAVEZ				
			TITLE SUPERVISOR DISTRICT W.				
			This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or despended well, this form must be accompanied by a tabulation of the deviation				
leant L							
Petroleum Engir	tests taken on the well in accordance with MULE 111. All sections of this form must be filled out completely for allow-						
August 21, 1	while on new and recompleted wells. Fill out only Sections I. II. III. and VI for changes of owner, well name or number, or transporter, or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply						
(Da							
		j	rounteled well				