Subrat 5 Cones
Appropriate District Office
DISTRICT |
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION DISTRICT II P.O. Drawer DD, Artesia, NM 88210

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III

I.	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS											
Operator Inion Texas Petroleum Corporation						Well API No.						
Address 2.0. Box 2120 Houston, Texas 77252-21.												
Reason(s) for Filing (Check proper box)							Other (Please ex	plain)				
New Well	Oil	Change i	ia Transp Dry G		-							
Change in Operator		ad Gas	-		\equiv							
of change of operator give name					 -							
II. DESCRIPTION OF WELL	AND LE	ASE		BU	مر	w				 ··		
Johnston Fed	Well No. Pool Name, include 8A Mesavero								d of Lease le, Federal or Fee			
Location Control Ped		On	10(1)	lesav	erc	ie)		1 30	e, recent or res	SFO	/843 9	
Unit Letter : Feet From The						L	Line and Feet From The Line					
Section 7 Townshi	31	<u> </u>	Range		09	W ,	NMPM,	JAN J	Van		County	
III. DESIGNATION OF TRAN	SPORTI	ER OF O	IL AN	D NA	TU	RAL GAS	S					
Name of Authorized Transporter of Oil or Condensate Address (Give address to which approved copy of this form is to be sent)												
me of Authorized Transporter of Casinghead Gas or Dry Gas						P.O. Box 4289, Farmington, NM 87499 Address (Give address to which approved copy of this form is to be sent)						
El Paso Matural G	El Paso Matural Gas Co.					P.O.	Box 4990	, Farmi	ngton, 111	87499	2)	
If well produces oil or liquids, pvs location of tanks.	Unit	Sec.	Twp	1	Rge.	is gas actus	ally connected?	Wb	en ?			
f this production is commingled with that V. COMPLETION DATA	from any or	her lease or	pool, gi	ve come	أهمنه	ing order ma	Ober:					
		Oil Well	1 1 (Ges We	11	New Wel	Workover	Deepea	Plug Back San	a Dav'u	Diff Res'v	
Designate Type of Completion		<u> </u>	<u>_i</u> _			<u> </u>	Ĺ		Link berr 125	- X V	LAII KESV	
Date Spudded	Date Com	pi. Ready to	o Prod.			Total Depti			P.B.T.D.	<u> </u>		
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation						Top Oil/Ge	a Pay		Tubing Depth	Tubing Depth		
erforations						<u>. </u>	Depth Casing Shoe					
TUBING, CASING AND						CEMENTING RECORD						
HOLE SIZE	HOLE SIZE CASING & TUBING SIZE						DEPTH SET		SACI	SACKS CEMENT		
									1			
. TEST DATA AND REQUES	T FOR A	LLOW	ABLE									
OIL WELL Test must be after re				oil and s	rugi	be equal to d	or exceed top all	lowable for t	his depth or be for fu	il 24 hours	r.)	
Date First New Oil Rua To Tank	First New Oil Rua To Tank Date of Test Producis								etc.)			
ength of Test	Tubing Pressure					Casing Pres	air		Choks Size	Choke Size		
Actual Prod. During Test	Oil - Bbls.				Water - Bbl	£	 	Gas- MCF	Gas- MCF			
GAS WELL				·								
Actual Prod. Test - MCF/D	Longth of Test					Bbls. Conds	mana/MIMCF		Gravity of Conde	Gravity of Condensate		
sting Method (pilot, back pr.)	Tubing Pressure (Shut-in)					Casing Pres	auro (Shut-in)		Choke Size	-		
L OPERATOR CERTIFICA	ATE OF	COMP	LIAN	ICE.					<u> </u>			
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above						OIL CONSERVATION DIVISION						
is true and complete to the best of my knowledge and belief.						Date Approved AUG 2 8 1989						
Junet - Los						7						
Annette C. Bisby, Env. & Reg. Secrtry						By Supervision district # 3						
Printed Name Title 8-4-89 (713) 968-4012						Title)	eur erv	1310N DIST	RICT#	3	
Date			phone N		-							

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.
- 2) 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 VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each nool in multiply completed wells