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

Shift of Alem Interact Energy, Minerals and Natural Resources Der Iment

OLL CONSERVATION DIVISION

Furm C-104
Revised 1-1-89
See Instructions
at Bottom of Page

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

P.O. Box 2088 Santa Pe, New Mexico 87504-2088 KECEIVED

DISTRICT III

AUG - 9 1993

I.	REQ	REQUEST FOR ALLOWABLE AND AUTHORIZA TO TRANSPORT OIL AND NATURAL GAS							TION C D.			
Openur Bird Creek Reso	Well			API Na 0-015-26752								
Address	on Code	- 550										
1412 South Bost Resson(s) for Filing (Check proper be	u)	e 550,	Tulsa	, OK	74119 X Ouh	es (Please exp	lain)					
New Well		Charge I	•	~	Fi	led in a		ce with C	CD Orde	r No.		
Recompletion	Oil Chalnaba	L Day Cha	Dry Car Condea		R-	9501-в						
If change of operator give name and address of previous operator	Canglie		Conces	H44								
II. DESCRIPTION OF WEI	I. AND LE	ACE										
Assa Name Well No. Pool Name, Includ					ing Pormation		Kind	of Lease No.				
Pardue Martin 1			East Loving Brushy Canyo			Canyon	State	State, Federal or Fee Fee				
Unit Letter M	, 330	0	D. 41 12-	T. S	outh Lie	330			West			
2	23 6	South						ect From The _		Lim		
			Range	28 Eas		MPM, Ede	ау			County		
III. DESIGNATION OF TR	ANSPORTE	OF OF O	IL ANI	D NATU	RAL GAS		7:1:					
(1) Pride Pipeline Co. X or Conden. (2) EOTT Energy, Inc.					Address (Gime address to which approved P.O. Box 2436, Abilene, P.O. Box 4666, Houston,			(00) of this form is to be sent) TX 79604 TX 77210-4666				
Name of Authorized Transporter of C	-	X	or Dry (044	Address (OIN	t eddross to w	hick approved	copy of this form is to be sent)				
Transwestern Pipeline W well produces oil or liquids,	Unit	Sec.	Twa	Rea	1400 Sm		, Housto	on, TX 7	7251			
give location of tanks.	М	2	23S	28E	Ye	s		9/15/	91			
If this production is commingled with to IV. COMPLETION DATA	hat from any of	her lesse or	pool, give	commingi	ing order numb	er:						
		Oil Well	0	aa Well	New Well	Workover	Despet	Plug Dack	Same Ree'y	Diff Res'y		
Designate Type of Complete Date Spudded		pl. Ready Id			Total Depth		<u>i</u>	<u> </u>				
•		h. venà r	FIOL		Total Depth			P.9.1'.D.				
Elevations (DP, RKB, RT, GR, etc.)	Name of P	Name of Producing Formation				Top Oil/Cas Pay			Tubing Depth			
Perforations									Depth Casing Shoe			
		212214	A . 2									
HOLE SIZE					CEMENTIN	<u>NO RECOR</u> DEPTH SET		1	ACKS CEME			
		CASING & TUBING SIZE				DGF IN GET		 	HUND CEME	ini		
								 				
V. TEST DATA AND REQU				•				J				
OLL WELL (Test must be after Date First New Oil Rup To Teak	be equal to or exceed top allowable for this depth or be for full 24 hows) Producing Method (Flow, pump, gas lift, etc.)											
Service Of Man 10 1577	Date of Te	•			Linding Me	uoa (<i>r Iow, p</i> i	mp, ges iyi, (nc 1				
ength of Tea Tubing Pressure					Casing Pressu	N	,	Choke Size				
Actual Prod. During Test	Oil - Bbls.	Oil - Bbla.				Water - Bbis			GM- MCF			
GAS WELL			-4									
Actual Prod. Test - MCP/D	Length of Test				Bbis. Condens	MMCF		Oravity of Co	Oravity of Condensate			
sating Mathod (pitot, back pr.)	Tubing Pre	Tubing Pressure (Shut-in)				Casing Pressure (Shut-le)			Choka Size			
VI ODED ATOD OCOMIN	10 A TTP 02				r			1				
VI. OPERATOR CERTIF. 1 hereby cartify that the rules and se				CE		IL CON	ISERV	ATION E	IVISIO	N		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and basel.												
is true and complete to the best of fi	M EDOMINOS IN	ng begief.			Date	Approve	d	NUG 111	993			
	16/1	Mer										
Signeliue H. Ric Hedges President					By ORIGINAL SIGNED BY MIKE WILLIAMS							
Printed Name Title					Title SUPERVISOR, DISTRICT II							
7/23/93 Date	(91		-7713 phone No					•				

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 five allowable on new and examinated walls