Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Ibox 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brizos Rd., Artec, NM 87410

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

OUEST FOR ALLOWABLE AND AUTHORIZATION

	TC	TRAN	JSPC	DET OIL	AND NAT	URAL GA	S				
Operator -	TO TRANSPORT OIL AN					Well API			No. 22 27 (7 2 (/a))		
								30-025-31/08			
GREENHILL PETROLEUM COR	r UIVAT TU	11									
	200, H	ομετοι	N T	y 7707	7						
11490 WESTHEIMER, STE., Reason(s) for Filing (Check proper box)	200 - 11	00310	1.	<u> </u>	Other	(Please explain	n)			}	
New Well	Change in Transporter of:										
	Oil Dry Gas										
Accompletion =	Casinghead (Conden								
If change of operator give name											
and address of previous operator										•	
T PECCHINION OF WELL Y	NDIEAS	373									
U. DESCRIPTION OF WELL AND LEASE Lease Name Well No. Pool Name, Including I								Italia of Board		are No.	
LOVINGTON PADDOCK UNIT	71,4110						State, F	State, Federal or Fee		<u> </u>	
		<u></u>					1 -				
Location SL/BHL //	1100	1643	5	NO	ntu	and 154	6/1162	From The	FAST	Line	
Unit Letter B / /+	:_1138		Feet F	rom The _NU	RTH_ Line	and	/ 1'ee	(I tom The			
	366		n	36E	NIX	irm. LEA	/			County	
Section 36 Township	165		Range	10£	1,111	II III					
III. DESIGNATION OF TRANS	PODTED	വാവ	T. AN	ID NATUE	EAL GAS						
Name of Authorized Transporter of Oil		r Conden	Falc		Address (Give	address to wh	ich approved	opy of this fo	rm is to be se	nt)	
					P n R	NY 2520	HUBBC	NM 882	40		
TEXAS NEW MEXICO PIPELINE CO. Name of Authorized Transporter of Casinghead Gas X or Dry Gas					Address (Give address to which approved copy of this form is to be sent)						
1	a aa GE	MA Gas	. Coi	rporation	4001 PF	NBROOK,	horsel V	† F ebruiz	62 1, 199	2	
			Twp.	Rgc.	is gas actuall	connected?	When				
If well produces oil or liquids, give location of tanks.	Unit S B	ანი 1	175	136E	YES	\	i 4-	11-91			
If this production is commingled with that f			1 A / Y			er:					
IV. COMPLETION DATA	totil ally outc	i icase or	j, g.							·	
IV. CONFECTION DATA		Oil Well		Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion -	· (X)	l v	i	040	Y		i i		i		
		Ready to	Prod		Total Depth	4		P.B.T.D.			
Date Spudded	Date Compl. Ready to Prod.				6458						
3-3-91	4-15-91				Top Oil/Gas Pay			Tubing Depth			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				,			6162			
3939 PADDOCK								Depth Casing Shoe			
Terforations											
6181-6349			CAC	TAIC AND	CEMENTI	NG RECOL	2D	<u></u>			
				CEMENTING RECORD			SACKS CEMENT				
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			375 SXS CLASS C				
17 1/2	13 3/8			372 2987			850 SXS CLASS C				
12 1/4	8 5/8			6457			1205 SXS CLASS C				
7 7/8	5 1/2			0497			TEUS SAS VIENSS				
	FOU	1100	ADI	<u></u>	<u> </u>			 -			
V. TEST DATA AND REQUES OIL WELL (Test must be after r	SIFORA	LLUYY	ADDAI	ti Androndour	he equal to a	· r exceed ton al	lowable for the	s depih or be	for full 24 ho	штэ.)	
OIL WELL (Test must be after r	ecovery of to	iai voiume	0) 1001	a ou ana musi	Producing N	lethod (Flow, 1	ump, gas lift,	elc.)			
Date First New Oil Run To Tank	Date of Test			4		,					
4-11-91	4-24-91			ROD PUMP Casing Pressure			Choke Size				
Length of Test	luoing ite	Tubing Pressure			Control of the contro						
24 HRS.	Oil - Bbls.	O' This			Water - Bbls.			Gas- MCI ¹			
Actual Prod. During Test	Oil - Boit.	1			47			TSTM			
69		<u> </u>		22	<u> </u>	4/		11-3		•	
GAS WELL						 	· · · · · · · · · · · · · · · · · · ·	10	Condensale		
Actual Prod. Test - MCF/D	Length of	lest			Bbls. Coade	nsale/MMCF		Gravity of	Connentate		
1		•									
Testing Method (pitot, back pr.)	Tubing Pre	seure (Shi	ul-in)		Casing Pres	sure (Shut-in)		Choke Size	•		
rescing masses (/					1						
ZII OPERATION CERTIFIC	TATE OF	COM	PI IA	NCF					DIV/ICI	ON I	
VI. OPERATOR CERTIFIC	JAKAL OA	Oil Cont	enalien Marien	n .		OIL CO	NSEHV	ALION	ויפועומ	ON	
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.					11	Date Approved					
	1				Dai	e whhin	· · · · · · · · · · · · · · · · · · ·				
$(A \cdot A \cdot$											
Similar / hepr						By					
Signature7 MICHAEL 1. NEWPORT/LAND MANAGER-PERMIAN-BASIN						11					
Filmed France					Titl	Title					
5-10-91	5-10-91 955-1146 Telephone No.						•				
Date		Т	erephon	ie 1.40°							

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 pool in multiply completed wells.