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Appropriate District Office
DISTRICT I
P.O. Box 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 Brazos Rd., Aziec, NM 87410

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

XXX Rio Brazon Rd., Aztec, NM 8/410	REQUEST F	FOR	ALLOWABL	E AND A	NUTHORIZ Turat ga	AHON S				
	10 IH	TO TRANSPORT OIL A				1 11011 711 1110				
GREENHILL PETROLEUM CORPORATION					30 025 31569					
^{Idress} 11490 Westheimer, Sui	te 200, Hou	ston	, Texas 7	7077	et (Please expla					
eason(s) for Filing (Check proper box)					et (Lieaze exhau	un,				
ew Well	· r	in Iran Dry	sporter of:							
ecompletion	Oil L Casinglicad Cas [
hange In Operator	Camplicao Cas (OCHARO ()							
change of operator give name 1 address of previous operator									•	
	ANDIEASE							-,:-		
DESCRIPTION OF WELL	Well N	o. Poo	l Name, Includin	g Formation			Kind of Lease State, Federal of Fee		Lease No.	
ease Name .ovington Paddock Unit	135 Lovington			Paddock	<u> </u>	State,	reaction of 1.3			
					240	E		East		
ocation B	. 137	Fee	t From The	lorth Lin	248	Fe	et From The _		Une	
Unit Letter								Lea	County	
Section 6 Township	p 17S	Ra	nge 37E	, N	MPM,					
	CROPTED OF	OH	AND NATII	RAL GAS						
1. DESIGNATION OF TRAN		densate				hich approved	copy of this for	rm is to be set	៧)	
lane of Authorized Hallshorter of On Lyy					p n Rox 2528, Hobbs, NM 88240					
exas New Mexico Pipeline Company me of Authorized Transporter of Casinghead Gas XXX or Dry Gas				Address (Give address to which approved copy of this form is to be sent)						
CDM Cas Componention	gireat Cas) .	,	4001 Pe	enbrook,	<u>Odessa,</u>	TX 79/6	2		
GPM Gas Corporation I well produces oil or liquids,	Unit Sec.	Τν		is gas actua	lly connected?	When	17			
ive location of lanks.	B 1 1	i	17S 36E	1	yes	l	6-3-9	<u></u>		
this production is commingled with that	from any other lease	or poo	l, give comming!	ing order nur	nber:					
V. COMPLETION DATA				<u> </u>		1 5	Plug Back	Same Res'y	Diff Res'v	
	Oil V	Well	Gas Well	New Well	Workover	Deepen	1 Tiug Dack	Sanc Res		
Designate Type of Completion	- (X) X	XX		XXX Total Depti		ــــــــــــــــــــــــــــــــــــــ	P.B.T.D.	L		
Date Spudded		Date Compl. Ready to Prod.								
4-25-92	6-3-92			Ton Oil/Ga	6460 ¹ Top Oil/Gas Pay			Tubing Depth		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation						6313'			
3807 GR Paddock				<u></u>				Depth Casing Shoe		
Perforations										
6015'-6287'		NG C	ASING AND	CEMENT	ING RECO	RD				
	CASING	TUBING, CASING AND CASING & TUBING SIZE			DEPTH SE	Ť	SACKS CEMENT			
HOLE SIZE		8 5/8"			335'		550 sacks			
12 1/4" 7 7/8"		5 1/2"			6460'			1400 sacks		
	<u>-</u>									
				<u> </u>			_L			
V. TEST DATA AND REQUE	ST FOR ALLO	IAWC	BLE			lloumble for t	his denth or be	for full 24 ho	ws.)	
OIL WELL (Test must be after	recovery of Iolal vo	lume of	load oil and mus	be equal to	Method (Flow,	nump. eas list	, etc.)	· · · · · · · · · · · · · · · · · · ·		
Date First New Oil Run To Tank	Date of Test			Litomonis	Pump					
6-2-92		6-6-92			regite		Choke Size			
Length of Test 24 hours	Tubing Pressure									
	Oil - Bbls.		Water - B	bls.		Gas-MCF				
Actual Prod. During Test	ł .						TSTM			
399	47			352_						
GAS WELL				Bhla Con	densate/MMCF		Gravity of	Condensate		
Actual Prod. Test - MCF/D	Length of Test.			20.0.00						
	Tubing Pressure	(Shul-	n)	Casing Pr	Casing Pressure (Shut-in)		Choke Size			
Testing Method (pitot, back pr.)	Inough tresent found and									
	TO LEE OF C	78.470	IANCE	-1			/ATION!	יטועופו	ION	
VI. OPERATOR CERTIFI	CATE OF CO	71717	ation TVIIACT:	-	OIL CC	NSER	VATION	ופואות	UN	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above				il .			JUL 07	.9.7		
Division have been complied with an is true and complete to the best of m	na (nat the imprime	OIL BLICK		ll n	ate Approv	ved _				
18 true and complete to the ocal of the	1			"					-	
4.1 111. 4					, ORIGI	NAL SIGN	ED BY JERR	Y SEXTON	l 	
Simular of muyer	<u>v</u>			By	/	DISTRICT	SUPERVIS	OR		
Signalure Michael J. Newport-Land MgrPermian Basin					tle				~55	
Printed Name	()		linc	Ti	tle					
6/29/92	(713)	589.	-8484 phone No.							
Date		1 616	711000 1 101					-		

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.