Submit 5 Copies
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, Artesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	TC	TRAN	SPO	RT OIL A	AND NATI	JHAL GAS	S Well AP	No.				
perator ·	lor .						30025					
REENHILL PETROLEUM CORPORATION						3002001000						
ddress			TV	77077	7							
11490 WESTHEIMER, STE.	, 200 , H	003101	<u>// ا</u>		Other	(l'lease explai	n)					
lew Well	C	hange in Tr	ranspor	ter of:								
Lecompletion												
Change In Operator	Casinghead (	Jan C	ondens	iale [_]								
change of operator give name										<del></del>		
	ANDICAG	212										
	DESCRIPTION OF WELL AND LEASE Well No.   Pool Name, Including							of Lease No.				
LOVINGTON PADDOCK UN	N PADDOCK State, 1			ederal or Fee B7845								
LOCATION PADDOCK OF	111	14										
Unit Letter P	: 1190	1	Feet Fr	om TheE	AST_Line	and1130	Fee	t From The _SC	MIH	Line		
			_	265	N/A	IPM, LE	: Λ			County		
Section 36 Townsh	lp 16\$		Range	36E	140	11 141,	л					
II. DESIGNATION OF TRAI	NSPORTER	OF OII	L AN	D NATUI	RAL GAS							
Name of Authorized Transporter of Oil	[ <b>X</b> ]	or Condens	ale		Numers (O.			copy of this form				
TEXAS NEW MEXICO PIPELINE CO.						P.O. BOX 2528, HOBBS, NM 88240 Address (Give address to which approved copy of this form is to be sent)						
Name of Audionized Transporter of					Address (Give address to which approved copy of this form is to be start,  4001 PENBROOK, ODESSA, TX 79762							
PHILLIPS 66 NATURAL		1		<u>orporati</u>	Is gas actually connected? When ?			7				
If well produces oil or liquids, give location of tanks.	Unit     B	S∞.   1	Twp.	136E	YES	\	4-	19-91				
If this production is commingled with the		r lease or p				ber:						
IV. COMPLETION DATA	•						·	Plug Back S	- Dae'u	Diff Res'v		
	an.	Oil Well	ļ	Gas Well	New Well	Workover	Deepen	i bing pack to	THE KES	J		
Designate Type of Completion	n - (X)	<u>  X                                   </u>			Total Depth	l	1	P.B.T.D.		_l		
Date Spudded	Date Comp		Prod.		· ·							
3-15-91		Name of Producing Formation				6350 Top Oil/Gas Pay			Tubing Depth			
Elevations (DF, RKB, RT, GR, etc.)	PADDOCK							6023				
3822 Perforations	TAU	DOCK			_\ <del>-</del>			Depth Casing	Shoe			
6023-6254	_							<u> </u>				
0020 020	7	TUBING, CASING AND				CEMENTING RECORD			SACKS CEMENT			
HOLE SIZE		CASING & TUBING SIZE						1100 SXS				
12 1/4		8 5/8			2050 6350			1450 SXS				
7 7/8	5	5 1/2		6350			1130 3/3					
					-							
V. TEST DATA AND REQU	EST FOR	LLOW.	ABLI	E				to donello an ha (	or Gill 24 has	urt)		
OIL WELL (Test must be after	er recovery of 1	otal volume	of load	d oil and mu	to be equal to	Asthod (Flow	numn eas list.	elc.)	7 141 2 1 110			
Date First New Oil Run To Tank	1	Date of Test			Producing Method (Flow, pump, gas lift, a							
4-19-91	4-2	4-20-91 Tubing Pressure			Casing Pressure			Choke Size				
Length of Test	Tuoing 11	Tuoing Pressure										
24 HRS. Actual Prod. During Test	Oil - Bbls	Oil - Bbls.			Water - Bbls.			Gas- MCF				
34	2	23						ISTM				
GAS WELL		- · <del></del>						<del></del>				
Actual Prod. Test - MCF/D	Length of	Length of Test			Bbls. Condensate/MMCF			Gravity of Condensate				
			<del></del>		- C	ssure (Shut-in)		Choke Size				
lesting Method (pitot, back pr.)	Tubing P	ressure (Shi	៣-ឃ)		Casing 110	TOTAL (CITOR III)						
	1				1							
				ANCE						$\sim$ 1		
VI. OPERATOR CERTIF	FICATE O	F COM	PLL	ANCE		OIL CC	NSER'	VATION	DIVISI	ON		
the niles and t	FICATE O	F COM	ervauo	Π.		OIL CC	NSER	VATION JUN (	DIVISI 4 199	ON 1		
I hereby certify that the rules and a	FICATE O	F COM	ervauo iven ab	Π.	De		•	JUN (	DIVISI 14 199	ON 11		
en a service that the rules and t	FICATE O	F COM	ervauo iven ab	Π.	Da	OIL CC	ved	JUN	DIVISI ) 4 199	ON 1		
I hereby certify that the rules and a Division have been complied with is true and complete to the best of	FICATE O	F COM	ervauo iven ab	Π.		ite Appro	ved Orig. Si <b>Pa</b> ul	JUN ( gned by Kautz	DIVISI <b>4 19</b> 8	ON 11		
I hereby certify that the rules and a Division have been complied with is true and complete to the best of Aichael Many	FICATE O regulations of the and that the ind my knowledge	F COM te Oil Consormation go and belief.	ervauo iven ab	n ove	Ву	ite Appro	ved	JUN ( gned by Kautz	DIVISI ) 4 190	ON 11		
I hereby certify that the rules and a Division have been complied with is true and complete to the best of Signature  MICHAEL J. NEWPORT	FICATE O regulations of the and that the ind my knowledge	F COM te Oil Consormation go and belief.	ervauo iven ab	n ove	Ву	ite Appro	ved Orig. Si <b>Pa</b> ul <b>Geo</b> l	gned by Kautz	) 4 199	)] 		
I hereby certify that the rules and a Division have been complied with is true and complete to the best of Aichael Many	FICATE O regulations of the and that the ind my knowledge	F COM te Oil Consormation gi and belief.	ervauo iven ab	IAN BAS	Ву	ite Appro	ved Orig. Si <b>Pa</b> ul <b>Geo</b> l	JUN ( gned by Kautz	) 4 199	)] 		

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.