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

State of New Mexico Energy, Minerals and Natural Resources Depo-

Form C-104 Revised 1-1-89

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

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

Santa Fe, New Mexico 87504-2088

I.	REC	QUEST F	OR ALLO	WABLE	ANI	OHTUA C	RIZATI	ION		. '			
Operator	OIL AI	א טא	ATURAL (GAS_T	Wall A	ITI No.	<u> </u>						
Highland Production					30-			!					
810 N. Dixie Blvd.,	Suite 2	02, Odes	ssa, Texa	as 797	61-2	2838					١.		_
Reason(s) for Filing (Check proper bo	x)		Transporter of			ther (Please ex	plaon)		1				<u>:</u>
Recompletion	<u> </u>			ĺ									
Change in Operator	Oil Casingh	ead Gas	Dry Gas Condensate		EFF	EPTIVE		1, 1	146	·/			
If change of operator give name and address of previous operator				·			·\/4/	y . , ,		/			_
II. DESCRIPTION OF WEL	L AND LE	EASE							i.				_
Lease Name Russell "30" Federal		uding Formation Kind					d of Lease Lease						
Location		6	Mason De	lawar	e, N	orth	!	State, Fa	ederal)or I	ee I	_C-06	8281 -8	
Unit Letter G	16	50	Feet From The	_Nort	h Li	ne and 231	0	Feet	From The	. Ea	ist	Lin	_
EOTT Energy Operating LP	thip 26 Sc		Range 32 E			MPM.	Lea						5
THE HARMS THE PROPERTY THE												County	_
III. DESIGNATIONOF TRA	NSPORTE	OF OIL	AND NAT	TURAL	GAS				· · · · · · · · · · · · · · · · · · ·				
En out trading & Tran	ا الله	UIT End	igy Corp), P.	0.	Box 1188	House House	oved co	rpy of this Torso	form is	lo be sen	u)	
Name of Authorized Transporter of Casi	P. O. Box 1188, Houston, Texas 77251 Address (Give address to which approved copy of this form is to be sent)								u)	_			
Phillips 66 Natural Gas Company					4001 Penbrook, Odessa, Texas 79762								
give location of tanks.	L N	19	26S 32E	1 3	Tes.		\	hen ?			,		_
If this production is commingled with the IV. COMPLETION DATA	t from any oth	er lease or po	ol, give commi	ngling ord	er numi	ber:							_
Designate Type of Completion	1 - (X)	Oil Well	Gas Well	New	Well	Workover	Deepe	n P	lug Back	Same	Res'v	Diff Res'v	
Date Spudded		I. Ready to Pr	od.	Total	Depth		l	_1_ 1	B.T.D.	<u> </u>	i	Ĺ	_
Elevations (DF, RKB, RT, GR, etc.)	Name of Po	Oducina Form	ation	Top O	VGas T	·					. •		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Perforations					, , , , , , , , , , , , , , , , , , , ,				Tubing Depth				
						- 10-10-1 (to		De	rth Casin	g Shoe		· ·	_
	71	JBING, CA	SING ANT	CEME	NTIN	IC DECODE					<u> </u>		
HOLE SIZE	CAS	DEPTH SET					SACKS CEMENT						
·	ļ									AONS !	CEMEN	<u> </u>	-
	 			 									_
TEST DATA AND DECLES						 .							4
. TEST DATA AND REQUES OIL WELL Great must be after related First New Oil Run To Took	FOR AL	LOWABI	Æ ad oil and mus	4 ha			* * ***	·	:				_
Pate First New Oil Run To Tank	Producing Method (How, pump, gas lyt, etc.					h or he fo	r full 24	hours.)	<u> </u>	7			
ength of Test	Tubing Press	Casing Pressure				Chr	Thoke Size				1		
ctual Prod. During Test	0" 5"									l			
cinat Lior Daing lest	Oil - Bbls.	Water - Bbls.			Gas	Gas- MCF				1			
AS WELL				<u> </u>	 -						·		J
ctual Prod. Test + MCF/D	Length of Tes	t		Bbls. Co	nden u t	e MMCT		Grav	rily of Cor	idensale			1
sting Method (pitot, back pr.) Tubing Pressure (Shut-in)													
oung metrica (puot, back pr.)	Tuoing Pressu	re (Snut-In)		Casing Pr	יונפאסיות	(Shul in)	-	Chol	e Size				
I. OPERATOR CERTIFICA	TE OF C	OMPLIA	NCE			<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 is too and complete to the best of my knowledge and belief.					OIL CONSERVAT					TION DIVISION			
					Data 4				JN 28 1991				
	25/	•		Da	ite A	pproved		<u> 101</u>	160	1331	1		
pormuje X	D. ORIGINAL CIRCUTA												
Signature Secretary					By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR								
Printed Name Title					Title								
June 25, 1991 915/332-0275 Date Telephone No.					Title								
•		4 M C L T T T T T T T T T T T T T T T T T T										1.0	

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.