nit 5 Copies ropriate District Office TRICT I	Energy,	State of New Minerals and Natura	Mexico I Resources Department	• •	Form C-104 Revised 1-1-89 See Instructions at Bottom of Page
. Dox 1980, 110bbs, NM 88240 ITRICT II . Drawer DD, Anesia, NM 88210	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088				
TRICT III 10 Rio Brazos Rd., Antec, NM 87410	REQUEST		E AND AUTHORIZA	TION	•
cerator -	TOTH	ANSPORT OIL A	ND NATURAL GAS	Well APT	No. 2531067
REENHILL PETROLEUM CO	RPORATION				2331007
1490 WESTHEIMER, STE. ason(6) for Filing (Check proper box)			Other (Please explain)	
www.ell 🛛 💭	Oil	in Transporter of:			
hange in Operator	Casinghead Gas	Condensate			
DESCRIPTION OF WELL	AND LEASE	lo. Pool Name, Including	Formation	Kind of L	
case Name LOVINGTON PADDOCK UNI	(T 90	LOVINGTO	N PADDOCK	Siaie, Fee	deral or Fee B7766
Unit Letter K	. 1355	Feet From The WES	TLine and2535	Feet	From TheLine
Section 36 Towns	16S	Range 36E	, NMPM, LEA		County
I. DESIGNATION OF TRA	NSPORTER OF	OIL AND NATUR	AL GAS	ich approved co	opy of this form is to be sent)
TEXAS NEW MEXICO PIP	ELINE CO.	idensale	P.O. BOX 2528	- HOBBS.	NM 88240
lame of Authorized Transporter of Case PHILLIPS 66 NATURAL	inghead Gas	A Gas Corporati	PADO1 PENBROOK,	ODESSA,	11 19/62
f well produces oil or liquids, ive location of tanks.	Unit S∞ B 1	Twp. Rge. 175 36E	Is gas actually connected? YES	When 7	3-91
this production is commingled with the V. COMPLETION DATA	at from any other leas			······	
Designate Type of Completic	on - (X)	Well Gas Well	New Well Workover	1 1	l
Date Spudded	Date Compl. Rea		Total Depth 6350		P.B.T.D.
3-2-91 Elevations (DF, RKB, RT, GR, etc.)	4-11-91 Name of Produci	A-11-91 Name of Producing Formation			Tubing Depth
3836	PADDOCK		L		6050 Depth Casing Shoe
	TUBI	NG, CASING AND	CEMENTING RECOR	Ð	SACKS CEMENT
HOLE SIZE		& TUBING SIZE	DEPTH SET		1150_SXS
<u>12 1/4</u> 7 7/8			6350		1550 SXS
		OWARI F	· · · · · · · · · · · · · · · · · · ·		
V. TEST DATA AND REQU OIL WELL (Test must be of	ter recovery of total vi	olume of load oil and mus	t be equal to or exceed top al Producing Method (Flow, 1	lowable for this	s depth or be for full 24 hours.)
Date First New Oil Run To Tank	Date of Test 4-23-91		ROD PUMP		Choke Size
4-13-91 Length of Test	Tubing Pressure	;	Casing Pressure		
24 HRS Actual Prod. During Test	Oil - Bbls.		Water - Bols. 137		Gae- MCI ¹ TSTM
GAS WELL	18				Gravity of Condensate
Actual Prod. Test - MCF/D	Length of Test		Bbls. Condensate/MMCF		
Testing Method (pitot, back pr.)	Tubing Pressur	e (Shut-in)	Casing Pressure (Shut-in)		Choke Size
VI. OPERATOR CERTI	FICATE OF C	OMPLIANCE	OILCC	NSERV	ATION DIVISION
I hereby certify that the rules and Division have been complied with	regulations of the Oil and that the information	tion given above			UIN 0 4 1991
is true and complete to the best of my knowledge and belief.			Date Approved JUN 0 4 1991. Orig. Signed by		
- Minhael / hung	l		Ву	Paul K Geolo	autz
Signature MICHAEL J. NEWPORT	/1 AND_MANAG	ER-PERMIAN-BAS	IN		
Printed Name 955-1146 5-10-91 755-1146 Telephone No.			Title		
			th Rule 1104		
	e for newly drille	a or deepened well h	ilust be accompanies of		of deviation tests taken in accorda
with Rule 111. 2) All sections of this fo	orm must be filled	i out for allowable of	n new and recompleted stor, well name or numb	wells. er, transport	ter, or other such changes.
Fill out only Sections		ior changes of open	bly completed wells.	-	

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