- Ibmit S Cervice propriate District Office ISTRUCT J O. Box, 1980, Hobba, NM 88240 ISTRICT II O. Drawer DD, Artexia, NM 88210	State of New Mexico Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088							Form C-304 Revised 1-1-89 See Instructions at Bottom of Page		
ISTRICT III XV Rio Brazos Rd., Aztec, NM 87410	REQUEST FO					ATION				
W Rid Blande Rd., Jones Francisco	TO TRAN	H ALL ISPO	RT OIL	AND NATU	IRAL GA		El Na			
GREENHILL PETROLEUM COF) <u>25 31568</u>	}		
diere										
11490 Westheimer, Suite cason(x) for Filing (Check proper box) iew Well XXX ecompletion	Change in] Oil			Other (Please explai	n)				
d address of previous operator		<u> </u>							·	
<u>. DESCRIPTION OF WELL /</u> exce Name Lovington Paddock Unit	eg Formation Kind of Paddock State, Fe			of Leaso Federal or Fee		ањ No. 56				
ocation M	. 100	Feet Fro	m The	uth Line #	nd260) Fo	et From The_	West	Une	
Unit Letter	166	Range	36E	, NMI	νM.			Lea	County	
Section 36 Township					<u> </u>					
TEXAS NEW MEXICO PIPELINE COMPANY				P. O. Box 2528 Hobbs, New Mexico 88240 Address (Give address to which approved copy of this form is to be sent)						
GPM GAS CORPORATION	PORATION			4001 Penbrook, Odessa, Is gas actually connected? When			7			
l well produces oil or liquids, ve location of tanks.	B 1 1 17S 36E			yes l			7-2-92			
Use production is commingled with that i	from any other lease or j	pool , gi v	e conuningi	ing order numbe	r:	<u> </u>				
V. COMPLETION DATA	Oil Well		Jas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	(X) XXX Date Compl. Ready to Prod.		Total Depth		P.B.T.D.					
Date Standled 6-5-92	7-2-92			6465 Top OlVCas Pay				6417 Tubing Depth		
levalions (DF, RKB, RT, GR, etc.)	Name of Producing Formation Paddock						63	6341 Depth Casing Shoe		
3838 GR	1 10000	<u> </u>		· · · · · · · · · · · · · · · · · · ·			Depth Cash	ng Shoe		
6093-6311	TUBING.	CASU	NG AND	CEMENTIN	G RECOR	UD	<u>!</u>		45115	
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET				SACKS CEMENT 500 sacks of Class C			
12 1/4"	8 5/8" 24# 5 1/2" 15.5#			1330' 6465'			1375_sa	1375 sacks of Class C		
7 7/8" 5 1/2"		<u></u>		0100						
. TEST DATA AND REQUE	ST FOR ALLOW	ABLE	. <u></u>	<u> </u>						
)IL WELL (Test must be after i	ST FOR ALLOW recovery of total volume	of load	oil and mus	be equal to or Producing Me	exceed top all	lowable for 1	his depth or be	for full 24 hc	urs.)	
Date First New Oil Run To Tank 6-30-92	Date of Test 8-3-92			Producing Me	1100 (110 % , p	ump, gas iyi				
······································	Tubing Pressure			Casing Pressure			Choke Size	Choke Size		
Lenguli of Test 24 hours				Water - Dbls.			1	Cas- MCI		
Actual Frod. During Test 94	Oil - Bbls. 61			33			TS	TSTM		
GAS WELL Actual Prod. Test - KICI7D	Length of Test			Ibls. Condensate/MMCI			Gravity of	Gravity of Condensate		
lesting Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut-In)			Clioke Siz	Clioko Size		
VI. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and is true and complete to the best of my	ilations of the Oil Conse I that the information gi	rvation			DIL CO Approv		VATION AU	DIVISI 1 G 1 4 '9'		
Signature Michael J. Newport Land Manager-Permian Basi				By_	<u>Deigin/</u>	L SIGNED	BY JERRY SUPERVISO	SEXTON R		
Michael J. Newport Printed Nume 8-10-92	(713) 589-84	Title		Title						
0-10 52		lach-								

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