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Submit 5 Copies Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources Department						Form C. Revised	1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION						See Insta at Botton	victions m of Page
DISTRICT II P.O. Drawer DD, Antesia, NM \$8210	Santa Fe, 1							
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 27410	REQUEST FOR ALL				IZATION			
l. Opentor	TO TRANSPOR	RT OIL	AND NA	TURAL G		API No.		
P&P PRODUCING,	INC.					0-025-	23953	
	MIDLAND, TEXAS	7970						
Reason(s) for Filing (Check proper bax) New Well	Change in Transporte	ષ્ય ભુઃ	<u>[</u>] Οა	es (Please exp				
Recompletion Change in Operator	Oil Dry Gas Casinghead Gas Condensa	.u []		Eff	-ا ر	-1-93	\$	
the second s	GRAHAM ROYALTY,	LTD.	, P	.O. BO	X 4495,	HOUST	ON, TEX	KAS 772
IL DESCRIPTION OF WELL	AND LEASE	- Is studie	- Competion		- Nind	Y Lesse		ise No.
Lease Name L. G. WARLICK		INKAR	-			Federal or Fee		
Location	. 330 Feet From	a The	ELIP	and	6·60 Fe	et From The	S	Line
Section 18 Townshi	215	37E	4		EA			County
II. DESIGNATION OF TRAN	*	NATTI						
Name of Authorized Transporter of Oil	X or Condensate		Address (Giv			copy of this for		
TEXAS NEW MEXI Nums of Authonized Transporter of Cusing	ghead Gas 🔀 or Dry Ga		Address (Giv	e address to w	hich approved	ANGELO,	rm is to be sen	
TEXACO EXPLORA If well produces oil or liquids,	TION & PRODUCINC Unit Sec. Twp.		BOX Is gas actual!		TULSA	, OK 74 1	102	·
dve location of tanks.	P 18 21	37		YES	-6210	1955 DHC		
f this production is commingled with that V. COMPLETION DATA		,			-6210			
Designate Type of Completion		t Well	New Well	Workover	Deepen	Plug Back	Same Res'V	Diff Res'v
Date Spudded	Date Compl. Ready to Prod.		Total Depth			P.B.T.D.		
Elevations (DF, RXB, RT, GR, esc.)	Name of Producing Formation		Top Oil/Cas Pay			Tubing Depth		
Performions	J					Depth Casing	Shoe	
	TUBING, CASING AND CASING & TUBING SIZE		CEMENTING RECORD DEPTH SET			L		
HOLE SIZE						SACKS CEMENT		
						1		
						·		
V. TEST DATA AND REQUES	TFOR ALLOWABLE covery of total volume of load oil	and must	be equal to or	exceed top all	lowable for this	depth or be fo	r full 24 hours	.)
DIL WELL (Test must be after r	ST FOR ALLOWABLE ecovery of total volume of load oil Date of Test	and musi	be equal to or Producing M	exceed top all whod (Flow, p	ionable for this ump, gas lift, e	depth or be fo	r full 24 kours	:.)
DIL WELL (Test must be ofter r Date First New Oil Run To Tank	ecovery of total volume of load oil	and musi	be equal to or Producing M Casing Press	whod (Flow, p	lowable for this ump, gas lift, e	c depth or be fo tc.) Choke Size	r full 24 hours	.)
DIL WELL (Test must be ofter r Date First New Oil Rus To Tank Length of Test	ecovery of total volume of load oil Date of Test	and musi	Producing M	:thod (Flow, p	lowsble for this ump, gas lift, e	(c.)	r full 24 kours	.)
DIL WELL (Test must be after r Date First New Oil Run To Tank Length of Test Actual Prod. During Test	ecovery of total volume of load oil Date of Test Tubing Pressure	and musi	Producing M Casing Press	:thod (Flow, p	lowsble for thi ump, gas lift, e	(Choke Size	r full 24 hours	.)
DIL WELL (Test must be after r Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	ecovery of total volume of load oil Date of Test Tubing Pressure	and musi	Producing M Casing Press	:thad (Flow, p	lowsble for thi ump, gas lift, e	(Choke Size		.)
DIL WELL (Test must be after r Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	ecovery of total volume of load oil Date of Test Tubing Pressure Oil - Bbls.	and musi	Producing M Casing Press Water - Bbls	shod (Flow, p	lowsble for this ump, gas lift, e	Ic.) Choke Size Gas- MCF		.)
DIL WELL (Test must be after r Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Festing Method (pilor, back pr.)	ecovery of total volume of load oil Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-is)		Producing M Casing Press Water - Bbls Bbls, Conder Casing Press	sthod (Flow, p ire sale/MMCF ire (Shut-ia)	ump, gas lýh, é	Choke Size	mden sate	
DIL WELL (Test must be after r Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Festing Method (piror, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regul	ecovery of total volume of load oil Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in) ATE OF COMPLIANC Initions of the Oil Conservation		Producing M Casing Press Water - Bbls Bbls, Conder Casing Press	sthod (Flow, p ire sale/MMCF ire (Shut-ia)	ump, gat lift, d	Choke Size	mden sate DIVISIO	
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