Y AND MINERALS DEPARTMENT					Revised 10-1-78	
	·		ATION DIVISI 5X 2000	U_**		
(1161 A 10 10 10 H		•••••	W MEXICO 87501	l		
VILE				ı		
LAND DEFICE		REQUEST FO	R ALLOWABLE			
TAANSPORTER UIL		1	ND			
PROBATION OFFICE	AUTHOR	IZATION TO TRANS	SPORT OIL AND NAT	URAL GAS		
Operator						
BHP Petrole	<u>ım (Americas</u>), Inc				
P.O. Drawer	2437, Midla	nd, Texas 797				
Reason(s) for filing (Check proper)	bosj		Other (Plea	se explain)		
New Well	Change in Cil	Transporter ol:		1		
Recompletion	Casinghed	E ·		ing hange only		
f change of ownership give name						
and address of previous owner	E	nergy Reserves	Group, Inc.		<u></u>	
DESCRIPTION OF WELL AN	D LEASE	Pool Name, Including	Formation	Kind of Lease		Lease No.
Leose Nome Markham	1	South Peterso	State Conternal		lor Fee	
Location	II					
Unit LetterJ;;	1980 Feet Fro	m The <u>South</u> Li	ine and <u>1980</u>	Feel From '	The East	
I ine of Section 17	T. mahip 6-S	Range 3	4-E , NM	M. Roose	velt	County
Line of Section 17	<u>1. within 6-5</u>				<u></u>	
DESIGNATION OF TRANSPO	RTER OF OIL	AND NATURAL G	AS Andress (Give addres	s to which appro	ved copy of this form is	to be sent)
Nome of Authorized Transporter of Phillips Per	troleum Comp		4001 Per	brook, Ode	ssa, Texas, 79	762
Name of Authorized Transporter of			Address (Give addres	s to which appro	ved copy of this form is	to be sent)
Warren Petro	oleum Compan		P.O. BOX		sa, OK 74102	
If well produces oil or liquids, give location of tanks.	Unit Sec. J 17				1-21-85	
I this production is commingled	with that from an	y other lease or pool	, give commingling or	ler number:		
COMPLETION DATA		Dil Well Gas Well	New Well Workove		Plug Back Same Re	s'v. Dill. Res'y
Designate Type of Comple		I I				1
Date Spudded	<u> </u>	leady to Prod.	Total Depth		P.B.T.D.	
			Top Oll/Gas Pay		Tubing Depth	
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation		scing t ormation				
Periorations	I				Depth Casing Shoe	
			D CEMENTING REC	ORD		
HOLE SIZE		A TUBING SIZE	DEPTH		SACKS CE	MENT
		· · · · · · · · · · · · · · · · · · ·				
						<u></u>
						· · · · · · · · · · · · · · · · · · ·
TEST DATA AND REQUEST	FOR ALLOWA	BLE (Test must be	after recovery of total w	olume of load oil	and must be equal to or	exceed top allow
OIL WELL	Date of Test	able for this	depth or be for full 24 ho Producing Method (F	low, pump, gas l	ift, etc.)	
Date First New Oil Run To Tanks						
Length of Test	Tubing Press	ut●	Casing Presewe	· ·	Choke Size	•
The Design Test	Oil-Bhia.		Water+Bble.		Gas-MCF	
Actual Prod. During Test						
						•
GAS WELL Actual Prod. Teet-MCF/D	Length of Tee		Bble. Condensate/M	MCF	Gravity of Condeneat	•
Actual Proa, 1001-MC/7D						
Zesting Method (pitol, back pr.)	Tubing Press	w. (shut-in)	Cosing Presews (Bb	ut-in)	Choke Size	
				CONSERVA	TION DIVISION	
CERTIFICATE OF COMPLIANCE				DEC10	- 1 0 100 E	
I hereby certify that the rules a	nd regulations of	the Oll Conservation			and the second design of the s	, 19
est tatus kawa kaan compiled M	vith and that the	Information given	11	6ddie	N. 360.j	
position have been complete to the best of my knowledge and belief.			BYOil & Gets Inspector			
			TITLE	In he filed in	compliance with mul	E 1104,
det thomas	20	Dot Thomas	11		heable for a newly dri	lled or deepend
Not Chorne	ignature)		well, this form in	ust be accomp	nce by a fabilitation relance with MULK 1	11,
District Clerk			well, this form must be accordance with MULE 111. tests taken on the well in accordance with MULE 111. All sections of this form must be filled out completely for allow able on new and secompleted wells.			
	(Tille)	•	able on new and	terombleted #	(1)14, 11 111 and VI for th	anges of owne
Decemb	er 6, 1985		1	THEY OF TANDEDO	Reif of Orline Parate and	•
•	· · ·		Beparato Fe completed wella.	orin# C-104 mu	at the filled for each	foor at murrh
			It completed walls.			