## STATE OF NEW MEXICO VERGY AND MINERALS DEPARTMENT

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DISTRIBUTION			
SANTA FE			
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LAND OFFICE		I	_
TRANSFORTER	OIL		
	GAB		
OPERATOR			
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## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

1	TRANSPORTER OIL GAS DPERATION OFFICE		R ALLOWABLE ND PORT OIL AND NATUR	AL GAS		· · ·	
	Operator Phillips Oil Company						
	4001 Penbrook, Odessa	. Texas 79762					
	Reasonts) for filing (Check proper box)		Other (Please	explain)	<del></del>		
	New Weti Recompletion	Change in Transporter of:  Oil Dry Ga	. 🗆				
	Change in Ownership X	Casinghead Gas Conder	nsate				
	If change of ownership give name and address of previous owner	Phillips Petroleum Compa	any, Odessa, Texa	s 79762		<del></del>	
i.	DESCRIPTION OF WELL AND I	Well No.   Pool Name, Including 1	ormation	Kind of Lease		Lease No.	
	Sims	6 Drinkard		State, Federal	or Fee Fee		
	Unit Letter M : 370	Feet From The South Lin	ne and <u>330</u>	_ Feet From T	he West	·	
		mship 22~S Range 37	7_E , NMPM,	Lea		County	
_			18				
I.	DESIGNATION OF TRANSPORT Name of Authorized Transporter of Oll	or Condensate	Address (Give address to	which approve	ed copy of this form is to	o be sens)	
	Texas New Mexico Pipeline Company  Box 1510 Midland Texas 79701  Name of Authorized Transporter of Casinghead Cas or Dry Gas Address (Give address to which approved copy of this form is to be so					o be sent)	
	Getty Oil Company Box 3000, Tulsa, Oklahoma 74102						
	If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge.  E 24 22-S 37-E			6-11-77		
	If this production is commingled wit COMPLETION DATA						
	Designate Type of Completio	n - (X)   Gas 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, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay		Tubing Depth		
	Perforations	1		Depth Casing Shoe			
TUBING, CASING, AND CEMENTING RECORD							
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SE		SACKS CEM	ENT	
7. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL OIL WELL OUT The First New Oil Bun To Tonks One of Test							
	Date First New Oil Run To Tanks	Date of Test	Producing Mathod (Fibb.	pump, gus iij.			
	Length of Test	Tubing Pressure	Casing Pressure		Choke Size		
	Actual Prod. During Test	OII-Bble.	Water-Bbls.		Gas-MCF		
•	GAS HELL						
I	Actual Prod. Test-MCF/D	Length of Teet	Bbls. Condensate/MMCF		Gravity of Condensate		
	Testing Method (putat, back pr.)	Tubing Pressure (Shut-in)	Cosing Pressure (Shut-	in)	Choke Size		
I. CERTIFICATE OF COMPLIANCE			OIL CONSERVATION DIVISION				
I hereby certify that the rules and regulations of the Oil Conservation		APPROVED NOV 2 2 1983 . 19					
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.			BY DISTRICT I SUPERVISOR				
	0 0		TITLE				
	/ / / / /		This form is to	te filed in co	ompliance with RULE	1104,	
	ORK II	J. B. Rush	76 25 12 2 2 2000	est for allowe	able for a newly drille	d or deepenes	
	Bridgetion Popular Su	(we)	If this is a required well, this form must tests taken on the w	be accompan oll in accord	able for a newly drille led by a tabulation of lance with MULE 111	· (the deviation	
-	Production Records Su	(we) pervisor	If this is a required, this form must tests taken on the wall sections of able on new and rec	be accompan well in accord this form mus ompleted well	led by a tabulation of sance with MULE 199 It be filled out comple lis.	taly for allow-	
-	Production Records Su	(we) pervisor	If this is a required, this form must tests taken on the war All sections of able on new and recurrent Fill out only S well name or number	be accompended in according form must ompleted well ections I, II, or transporter	ied by a tabulation of iance with MULE 111 It be filled out comple	the deviation tally for allow- gas of owner and condition	

