STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

11/12/87

(Date)

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DISTRIBUTION		1						Revised 10- Format 06-	
SANTA FE	-+-+-	1	0			ION DIVISION		Page 1	01-05
FILE				P. O. 80)			-		
U.S.G.S.		1		SANTA F		MEXICO 87501			
LAND OFFICE	-++-	1			-,				
TRANSPORTER		1		RF	OUEST	FOR ALLOWABLE			
OPERATOR		4		~~	QUEST	AND			
PRORATION OFFICE	╋╼╼╴╂╼╌╂╼╌	1,	AUTHOR		TO TRA	NSPORT OIL AND N	ATHRAL GAS		
Ι.	4								
Operator Phillips	Petroleur	n Co.						· · · · · · · · · · · · · · · · · ·	;
Address 4001 Penb	rook St.	, Odess	a, TX	79762					<u> </u>
Reason(s) for filing (Che	ck proper box	 ე	<u></u>				Other (Please expla		
		-		_			other (riease expla	11(1)	
New Well			CI	hange in Tri	ansporter	of:			
Recompletion Change in Own			Ĺ	Oil		Dry Gas			
Change in Own	ership		L	_ Casing	head Gas	Condensate			
change of ownership given address of previous or the second second second second second second second second se								<u> </u>	
I. DESCRIPTION	OF WELL A								
ease Name Tract 3	3236	Well	No. Po	ol Name, ir	ncluding F	ormation	Kind of Lease		Lease No.
East Vacuum Gb/	SA Unit	009	1	acuum G			State, Federal	or Fee	
ocation							State	···	B-1838-1
Unit Letter <u>F</u> Line of Section 3	 າ		2017 - S		StL Range	ine and <u>2510</u> 35-E	. NMPM, Lea		North County
III. DESIGNATIO	N OF TRAN	SPORTER	OF OIL A		URAL G	AS			
Name of Authorized Tra			or Condens			Address (Give address	to which approved c	ony of this fo	rm is to be sent)
Texas New Mexi						P. O. Box 2528, Hobbs, NM 88240			
Name of Authorized Tra				or Dry (
Phillips 66 Na		· · ·		Corpora		Address (Give address EEEECTVE: Febr 4001 Penbrook	St. Ddessa	οργοττηιsτο . ΤΧ 79	rm is to be sent) 762
If well produces oil or lic		Unit	Sec.	Ттур.	Rge.	is gas actually connect		When	, VL
give location of tanks.		I B	33	175	135E	Yes		10/25	/87
If this production is co	mmingled wi	th that fro	m any ot	her lease o	r pool, gi	ve commingling order	number:	L	<u></u>
NOTE: Complete Pa	arts IV and	V on reve	erse side	if necessa	ary.	~			
VI. CERTIFICA	ATE OF (COMPLI	ANCE				l conservatioi NOV 1ゥ		10
I hereby certify that the rules a been complied with and that ti	ind regulations of he information giv	the Oil Conserv ien is true and i	ration Division complete to t	n have he best of		APPROVED	104 17	1981	, 19
my knowledge and belief					BYORIGINAL SIGNED BY JERRY SEXTON				
lat .						TITLE	DISTRICT I SUP	ERVISOR	
	-								
× 1/12/-			/			This form in	to be filed in comol-	anco with PI	U.E. 1104
Villa	Jeh		WJ	. Muell	er	If this is a re	s to be filed in compli equest for allowable	for a newly c	frilled or deenene
× //il		ature)		. Muell	er	If this is a re well, this form mu	equest for allowable ist be accompanied b	for a newly o	drilled or deepene
Engineering	Superviso			. Muell	er	If this is a ri well, this form mu tests taken on the	equest for allowable	for a newly o y a tabulatio with RULE 11	drilled or deepene in of the deviation 1.

All sections of this form must be filled out completely for allow-able on new and recompleted wells.

Fill out only Sections I, II, III, and VI for cannges of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply

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IV. COMPLETION DATA

Designate Type of Complete	tion - (X)	Oil Well X	Gas Well	New Well X	Workover	Deepen	Plug Back	Same Res'v. Diff. Res'v.		
Date Spudded 10/2/87		Date Compl. Ready to Prod 10/25/87			Total Depth 4800 ¹			P.B.T.D. 4745'		
Elevations (DF, RKB, RT, GR, etc.) GR 3935 ¹	Name of Producing Formation Vacuum Gb/SA			Top Oil/Gas Pay 4644 ¹			Tubing Depth 4596 '			
Perforations 4644'-4661'							Depth Casing Shoe 4790 ¹			
		TUBING, C	ASING, AN	D CEMENT	ING RECOR	D		· · · · · · · · · · · ·		
HOLE SIZE		ING & TUBIN			DEPTH SET		SACKS CEMENT			
12-1/4		8-5/8			1518'		1000 sk			
							Circ. 14	5 sacks		
		5-1/2			4790'		1250 sk	Lite C &		
7-7/8							C Neat-	Circ. 70 sacks		

V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) OIL WELL

Date First New Oil Run To Tanks 10/21/87	Date of Test 11/1/87		Producing Method (Flow, pump, gas lift, etc.) Flowing		
Length of Test 24 hrs.	Tubing Pressure	62 psi	Casing Pressure ()	Choke Size Open	
Actual Prod. During Test	Oil-Bbls. 323		Water-Bbls. O	Gas-MCF 115.2	

GAS WELL

Actual Prod. Test - MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate
Testing Method (pilot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size

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