ſ	40. 07 COPIES ALCEIVED			
	DISTRIBUTION	NEW NEXICO OIL CI	DNSERVATION COMMISSIE	
	SANTA FE		FOR ALLOWABLE	Form C+104 Supersedex Old C+104 and C+11
	FILE		AND	Effective 1-1-65
	U.S.G.S.	AUTHORIZATION TO TRA	NSPORT OIL AND NATURAL GAS	5
	LAND OFFICE			
	TRANSPORTER OIL			
	GAS	4		
	PROPATION OFFICE	4		
1.	Operator	1		
;	PHILLIPS PETROLEUM COMPANY			
	4001 Penbrook Str	eet, Odessa, Texas 797	62	
	Reason(s) for filing (Check proper box,	,	Other (Please explain) Orde	r No. 5871 Change
	New Well	Change in Transporter of:		use of Unitization.
	Recompletion	CII Dry Gas	Formerly: Shell's	
	Change in Ownership X	Casinghead Gas Conden	sate []	
	If change of ownership give name and address of previous owner	Shell Oil Company, P.	O. Box 1509, Midland, Tex	cas 79702
n.	DESCRIPTION OF WELL AND	LEASE.	prmution Kind of Lease	Lease No.
	Unit Tract No. 3315	OO1 Vacuum GB-SA	A SYNYYY	_
	Location			······································
	-	0 Feet From The South Line	and 660 Feet From The	East
	Unit Letter;;	restrion theLine	r vet r tom the	
	Line of Section 33 Tov	mship 17-S Range	<u> 35-Е , ммри, Lea</u>	County
m.	DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GA	S Add:mas (Give address to which approved	copy of this form is to be sent)
	Texas-New Mexico Pipe		P.O. Box 2528, Hobbs, N	.M. 88240
	Nome of Authorized Transporter of Car		Address (Give address to which approved	copy of this form is to be sent)
	Phillips Petroleum Com	ipany	4001 Penbrook St., Odes	sa, Texas 79762
•••	If well produces oil or liquida,	Unit Sec. Twp. P.ge.	Is gas actually connected? When	
	give location of tanks.	J 33 17-S 35-E	Yes	12-1-78
	If this production is commingled wi	th that from any other lease or pool,	give commingling order number:	
IV.	COMPLETION DATA			Plug Back Same Restv. Diff. Restv.
	Designate Type of Completio	O(1 Well Gas Well)	New Well Workover Deepen 1	Plug Back Same Restv. Diff. Restv.
		Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
	Date Spudded	Date Compt. Ready to Prod.		
	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oll/Gas Pay	Tubing Depth
	Lievalions (DF, AKB, KT, GK, Elc.)	traine of Froedening Commencer		
	Perforations		L	Depth Casing Shoe
	TUBING, CASING, AND C		CEMENTING RECORD	
	HOLESIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
			ļ	
			<u> </u>	·····
	L <u></u>	<u></u>	<u> </u>	
V.		OR ALLOWABLE (Test must be a)	fter recovery of total volume of load oil an pth or be for full 24 hours)	d must be equal to or exceed top allow-
	OIL WELL Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas lift,	etc.)
	Date First New OII Run 16 Tunza			
	Length of Test	Tubing Pressure	Casing Pressure	Choke Size
			1	
	Actual Prod. During Test	Oil-Bbie.	Water-Bbls.	Gae - MCF
	-			
	· · · · · · · · · · · · · · · · · · ·			
	GAS WELL		T	
	Actual Frod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate
				Choke Size
	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	
	L			
VI.	CERTIFICATE OF COMPLIANCE		OIL CONSERVATION COMMISSION DEC 28 1978	
	I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		Orig. Signed by	
			BYJerry Sexton	
			TITLE Dist 1, Supv.	
			This form is to be filed in compliance with NULE 1104.	
	- Mitte og		If this is a request for allowable for a newly drilled or deepenent well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allow- able on new and returnulated wells.	
	(Signature)			
	PRODUCTION CLERICAL SUPERVISOR			
	12-1-78		while on new and recompleted wells. Fill out only Sections I. II. III, and VI for changes of owner.	
	(\mathcal{A}^{-1}) (Date)		and the second s	the setting a web change of a could bet
	(1)	ute)	well name or number, or transporter	, or other wath the sender the second
	()	ate)	well name or number, or transporter	te filed for each pool in multiply



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