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SANTA FE		CONSERVATION COMMISSION	Form C-104
FILE		ST FOR ALLOWABLE	Supersedes Old C-103 and Effective 1-1-35
U.S.G.S.		AND RANGROSTION AND METURAL	
LAND OFFICE	- AUTHORIZATION TO T	RANSPORT OIL AND NATURA	LGAS , Contraction of American
OIL '	_		
IRANSPORTER GAS -			
OPERATOR -:	7	JUN 1 1966	
PROPATION OFFICE	7 - 2		
Operator		O. C. C.	
		ARTESIA, OFFICE	DEPCO, Inc.
Address			Suite 204
P. 0. Box 427,	Artesia, New Mexico		rst National Bank Building
Reason(s) for filing (Check proper box		Other (Please explain)	rtesia, New Mexico 88210
New We!!	Change in Transportor of:		
Recompletion			
Change in Ownership X	Casinghead Gas Cond	densate	
If change of ownership give name and address of previous owner	International-Yates, I	P. O. Box 427, Artesia	New Mexico
DESCRIPTION OF WELL AND	LEASE		
Lease Name		Name, Including Formation	Kind of Lease State, Federal of Fee - Endara
Dunn B Tr. 2	<u>. 17 : Art</u>	tesia Queen Grayburg SA	State, Federal or Fee Federa
	D Feet From The North L	line and <u>1980</u> Peet Fre	m The <u>West</u>
Line of Section 10 To	waship 18 Range	28 , NMPM,	Eddy Ceur
·····			
DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL G		proved copy of this form is to be sent)
			proved copy of this form is to be sent)
Continental Pipe L Name of Authorized Transporter of Ca	ine Company	Artesia, New Mexico	proved cosy of this form is to be sent)
			nobel edfy of this form is to be sent)
Phillips Petroleum	Corporation Unit Sec. Twp. Eqe.	Odessa, Texas	When
If well produces oil or liquids, give location of tanks.	E 10 18 28	Yes	September, 1960
		·····	September, 1900
If this production is commingled wi COMPLETION DATA	th that from any other lease or pool	1, give commingling order number:	
	Off Well Gas Well	New Well Workover Deepen	Plug Back Same Resty, Diri, Re
Designate Type of Completio	$\operatorname{on} - (X)$		
Date Spudded	Date Compl. Ready to Prod.	Teidl Depth	P.B.T.D.
E'augula (OF DKD DT OC		· · · · · · · · · · · · · · · · · · ·	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
	Name of Producing Formation	Top Oil/Gas Pay	
Perforations	Name of Producing Pormation	Top Oll/Gas Pay	Tubing Depth Depth Casing Shoe
		Top OL/Gas Pay	
Perforations	TUSING, CASING, AN	CENTRYING RECORD	Depth Casing Shoe
Perforations	TUSING, CASING, AN	CENTRYING RECORD	Depth Casing Shoe
Perforations	TUSING, CASING, AN	CENTRYING RECORD	Depth Casing Shoe
Perforations	TUSING, CASING, AN	CENTRYING RECORD	Depth Casing Shoe
Perforations HOLE SIZE TEST DATA AND REQUEST F	TUBING, CASING, AN CASING & TUBING SIZE	DEPTH SET	Depth Casing Shoe SACKS CEMENT
Perforations HOLE SIZE TEST DATA AND REQUEST FOOL WELL	TUBING, CASING, AN CASING & TUBING SIZE	ND CENTRYING RECORD DEPTH SET L after resolvery of total volume of load o depth or be for fell 26 hours)	Depth Casing Shee SACKS CEMENT il and must be equal to or exceed top a
Perforations HOLE SIZE TEST DATA AND REQUEST F	TUEING, CASING, AN CASING & TUEING SIZE	DEPTH SET	Depth Casing Shee SACKS CEMENT il and must be equal to or exceed top a
Perforations HOLE SIZE TEST DATA AND REQUEST FOOL WELL Date First New Cil Hun To Tanks	TUEING, CASING, AN CASING & TUEING SIZE	ND CENTRYING RECORD DEPTH SET L after resolvery of total volume of load o depth or be for fell 26 hours)	Depth Casing Shee SACKS CEMENT il and must be equal to or exceed top a
Perforations HOLE SIZE TEST DATA AND REQUEST FOOL WELL	TUENNG, CASIMO, AN CASING & TUEING SIZE OR ALLOWABLE (Test must be able for this d Date of Test	DEPTH SET DEPTH SET	Depth Casing Shoe SACKS CEMENT ill and must be equal to or exceed top at lift, etc.)
Perforations HOLE SIZE TEST DATA AND REQUEST FOOL WELL Date First New Cil Hun To Tanks	TUENNG, CASIMO, AN CASING & TUEING SIZE OR ALLOWABLE (Test must be able for this d Date of Test	DEPTH SET DEPTH SET	Depth Casing Shoe SACKS CEMENT ill and must be equal to or exceed top a. lift, etc.)
Perforations HOLE SIZE TEST DATA AND REQUEST FOOIL WELL Date First New Cil Run To Tanks Length of Test	TUBING, CASING, AN CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this d Date of Test Tubing Preusure	DEPTH SET DEPTH SET	Depth Casing Shoe SACKS CEMENT ill and must be equal to or exceed top a lift, etc.) Choke Size
Perforations HOLE SIZE TEST DATA AND REQUEST FOR OIL WELL Date First New Cil Hun To Tanks Length of Test Actual Prod. During Test	TUBING, CASING, AN CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this d Date of Test Tubing Preusure	DEPTH SET DEPTH SET	Depth Casing Shoe SACKS CEMENT ill and must be equal to or exceed top a lift, etc.) Choke Size
Perforations HOLE SIZE TEST DATA AND REQUEST FOOL WELL Date First New Cil Hun To Tanks Length of Test Actual Prod. During Test GAS WELL	TUSHNG, CASING, AN CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this d Date of Test Tubing Pressure Oil-Bbls.	I after resolvery of total volume of load o depth or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure Water-Bbls.	Depth Casing Shoe SACKS CEMENT il and must be equal to or exceed top a lift, etc.) Choke Size Gas-MCF
Perforations HOLE SIZE TEST DATA AND REQUEST FOR OIL WELL Date First New Cil Hun To Tanks Length of Test Actual Prod. During Test	TUBING, CASING, AN CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this d Date of Test Tubing Preusure	DEPTH SET DEPTH SET	Depth Casing Shoe SACKS CEMENT ill and must be equal to or exceed top a lift, etc.) Choke Size
Perforations HOLE SIZE TEST DATA AND REQUEST FOOL WELL Date First New Cil Hun To Tanks Length of Test Actual Prod. During Test GAS WELL	TUSHNG, CASING, AN CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this d Date of Test Tubing Pressure Oil-Bbls.	I after resolvery of total volume of load o depth or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure Water-Bbls.	Depth Casing Shoe SACKS CEMENT il and must be equal to or exceed top a. lift, etc.) Choke Size Gas-MCF
Perforations HOLE SIZE TEST DATA AND REQUEST FOR OIL WELL Date First New Cil Hun To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	TUENNE, CASIME, AN CASING & TUEINE SIZE OR ALLOWABLE (Test must be able for this d Date of Test Tubing Preusure Oil-Ebls.	DEPTH SET DEPTH SET after resolvery of total volume of load of depth or be for full 24 hours) Preducing Method (Flow, pump, gas Casing Pressure Water-Bbis. Bois. Condensate/MMCF	Depth Casing Shee SACKS CEMENT If and must be equal to or exceed top a. If, etc.) Choke Size Gas-MCF Gravity of Condensate
Perforations HOLE SIZE TEST DATA AND REQUEST FOR OIL WELL Date First New Cil Hun To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	TUERNE, CASHRE, AN CASING & TUERNE SIZE OR ALLOWABLE (Test must be able for this of Date of Test Tubing Preusure Oil-Bbis.	DEPTH SET DEPTH SET after resolvery of total volume of load o depth or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure Water - Bols. Bais. Condensate/MMCF Casing Pressure	Depth Casing Shoe SACKS CEMENT ill and must be equal to or exceed toy at lift, etc.) Choks Size Gas-MCF Gravity of Condensate

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Little to the to the top of					
· · · · ·			(Date)		

above is true and complete to the best of my knowledge and behef. By _____//___///___//// TITLE _____

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or desponed well, this form must be accompanied by a tabulation of the deviction tests taken on the well in accordance with RULE 111.

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

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition. Sectors Forms C+104 must be filed for each past of martin