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DISTRIBUTION	NEW MEXICO OIL CO	ONSERVATION COMMISSION	Form C-104
SANTA FE /		FOR ALLOWABLE	Supersedes Old C-104 and C-1
FILE /	KEQUEST	ALID	Effective 1-1-65
			PUBCO PETROLEUM CORP. CO. PUBCO PETROLEUM CO. PUBCO PETROLEUM CO. PUBCO PETROLEUM CO. PUBCO PETROLEUM CO.
U.S.G.S.	AUTHORIZATION TO TRA	NSPORT OIL AND NATURAL	GAS PUBCO PETROLEUM CORP. CO. PUBCO PETROLEUM CORP. CO.
LAND OFFICE	-		TOLEUM CLEUM
TRANSPORTER OIL			PUBCO PETROLEON PUBCO PETROLEON MESA PETROLEON LERGED INTO MESA PETROLEON ERGED INTO MESA PETROLEON ERGED INTO MESA PETROLEON
GAS /			*UBCO MESTLAY 1, 1
OPERATOR /			TOGED IN CTIVE NO
PRORATION OFFICE		<u> </u>	EKC EFFEC.
Operator			
Pubco Petroleum Corpo	ration		
Address			
P. O. Box 1419, Albuc	uerque, New Mexico 87103	•	
Reason(s) for filing (Check proper box)	Other (Please explain)	
New Well	Change in Transporter of:	Name changed fr	om State #16
Recompletion	Oil Dry Ga	s	
Change in Ownership	Casinghead Gas Conder	nsate	
Laure			
f change of ownership give name			
nd address of previous owner			
	* F140F1		
DESCRIPTION OF WELL AND	Lease No. Well No. Pool Na	me, Including Formation	Kind of Lease
Lease Name			State, Federal or Fee State
State Com T	16 Azte	c Pictured Cliffs	
Location			
Unit Letter M ; 93	S Li	ne and 840 Feet From	n The W
Line of Section 16 To	waship 30N Range	11W , NMPM, Sa	n Juan County
DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL G	AS	James of this form is to be sent)
Name of Authorized Transporter of Ot	1 or Condensate	Address (Give address to which app	roved copy of this form is to be sent)
Name of Authorized Transporter of Co	nsinghead Gas 🔲 or Dry Gas 🔀	1	proved copy of this form is to be sent)
El P aso Natural Gas		P. O. Box 1492, E1 P	aso, Texas 79999
is a language of the liquide	Unit Sec. Twp. Rge.	is qua decidant commercial	When
If well produces oil or liquids, give location of tanks.	M 16 30N 11W	Yes	
	ith that from any other lease or pool,	give commingling order number:	
If this production is commingled w	Ith that from any other rease of poor,	B	
		_	
	Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Restv. Diff. Res
	Oil Well Gas Well		Plug Back Same Restv. Diff. Res
Designate Type of Complet	ion - (X) Gas Well	New Well Workover Deepen	
	Oil Well Gas Well		
Designate Type of Complet	ion - (X) Oil Well Gas Well Gas Well Oil Well Gas Well Gas Well Oil Well	New Well Workover Deepen Total Depth	
Designate Type of Complet	ion - (X) Oil Well Gas Well Gas Well Oil Well Gas Well Gas Well Oil Well	New Well Workover Deepen Total Depth	P.B.T.D.
Designate Type of Complet	ion - (X) Oil Well Gas Well Gas Well Oil Well Gas Well Gas Well Oil Well	New Well Workover Deepen Total Depth	P.B.T.D. Tubing Depth
Designate Type of Complet	ion - (X) Oil Well Gas Well Gas Well Oil Well Gas Well Gas Well Oil Well	New Well Workover Deepen Total Depth	P.B.T.D.
Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.)	Date Compl. Ready to Prod. Name of Producing Formation	New Well Workover Deepen Total Depth Top Oil/Gas Pay	P.B.T.D. Tubing Depth
Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.)	Date Compl. Ready to Prod. Name of Producing Formation	New Well Workover Deepen Total Depth	P.B.T.D. Tubing Depth Depth Casing Shoe
Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	Date Compl. Ready to Prod. Name of Producing Formation	New Well Workover Deepen Total Depth Top Oil/Gas Pay	P.B.T.D. Tubing Depth
Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.)	Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN	New Well Workover Deepen Total Depth Top Oil/Gas Pay ID CEMENTING RECORD	P.B.T.D. Tubing Depth Depth Casing Shoe
Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN	New Well Workover Deepen Total Depth Top Oil/Gas Pay ID CEMENTING RECORD	P.B.T.D. Tubing Depth Depth Casing Shoe
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Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE	New Well Workover Deepen Total Depth Top Oil/Gas Pay AD CEMENTING RECORD DEPTH SET	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT
Designate Type of Complet: Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST	Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE	New Well Workover Deepen Total Depth Top Oll/Gas Pay DEPTH SET after recovery of total volume of load	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT
Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL	Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this	New Well Workover Deepen Total Depth Top Oll/Gas Pay DEPTH SET after recovery of total volume of load depth or be for full 24 hours)	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top al
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Designate Type of Complet: Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks	Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this of the control	Total Depth Top Oil/Gas Pay Top Oementing Record DEPTH SET after recovery of total volume of load depth or be for full 24 hours) Producing Method (Flow, pump, ga	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top al
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Designate Type of Complet: Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this a	New Well Workover Deepen Total Depth Top Oil/Gas Pay ND CEMENTING RECORD DEPTH SET after recovery of total volume of load depth or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure) Water-Bbis.	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top al. s lift, etc.) Choke Size Gas-MCF
Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test	Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this a	New Well Workover Deepen Total Depth Top Oil/Gas Pay DEPTH SET after recovery of total volume of load depth or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top al. s lift, etc.) Choke Size Gas-MCF Gravity of Condensate 1965
Designate Type of Complet: Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this of the control	New Well Workover Deepen Total Depth Top Oil/Gas Pay ND CEMENTING RECORD DEPTH SET after recovery of total volume of load depth or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure) Water-Bbis.	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top al. s lift, etc.) Choke Size Gas-MCF Gravity of Condensate 1965 N COM.
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VI. CERTIFICATE OF COMPLIANCE

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 helief

APPROVED DEC 2 1965 PETROLEUM ENGINEER DIST. NO. 3

ad in compliance with RULE 1104.

if this is requestable awable for a newly drilled or despended the state of the deviation o

Area Production Manag r

November 29, 1965

