ropriate District Office	Energy, Minerals and Natur	v Mexico al Resources Department	Form C-104 Revised 1-1-89 See Tastructions at Bottom of Page
TRICT I Box 1980, Hobbs, NM 88240	OIL CONSERVA	LION DIVISION	St Dorres of Lags
TRICT II Drawer DD, Artesia, NM 88210	Santa Fe, New Mer	uco 87504-2088	· · · · · · · · · · · · · · · · · · ·
TRICT III 10 Rio Brazos Rd., Azlec, NM \$7410	REQUEST FOR ALLOWABI TO TRANSPORT OIL		N Vell APT No.
cention contract contract			30-025-24326
ARCO OIL AND GAS COMP			
BOX 1710, HOBBS, NEW ason(s) for Filing (Check proper box)	Change in Transporter of:	Other (Please explain)	
w Well	Oil Dry Gas Condentate	EFFECTIVE: 5	/90 [1]]9] .
hange in Operator			
DESCRIPTION OF WELL	AND LEASE Well No. Pool Name, Includin	e Formation	(ind of Lease Lease No.
Eaton NW JH		Blinebry	Alle, Foderal Or Poe
Unit LetterF	: 2310 Feel From The Ne	The Line and 1650	_ Feet From The <u>West</u> Line
	ip 255 Range 37	E NMPM, LO	ea County
I. DESIGNATION OF TRAN	SPORTER OF OIL AND NATU	Address (Give address to which app	roved copy of this form is to be sent)
Lame of Authorized Transporter of OU	Pipeline Co.	20 1ACK 2528	HCbbs, NM 88240 roved copy of this form is to be send)
have of Authonized Transporter of Casil	ighead Gu [2] Gi Di y can [2]	P. O. Box 1226, Jal	<u>NM 88252</u>
id Richardson Carbon		Is gas actually connected?	When 9 8/14/73
	F 12 253 37E t from any other lease or pool, give comming	ing order sumber:	
V. COMPLETION DATA	Oil Well Gas Well	New Well Workover Dec	pen Plug Back Same Res'v Diff Res'v
Designate Type of Completion		Total Depth	P.B.T.D.
levations (DF, RKB, RT, CR, elc.)	Name of Producing Formation	Top Oil/Cas Pay	Tubing Depth
			Depth Casing Shoe
enformations.			
erfontions	TUBING, CASING AND	CEMENTING RECORD	SACKS CEMENT
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE	CEMENTING RECORD DEPTH SET	SACKS CEMENT
	TUBING, CASING AND CASING & TUBING SIZE	CEMENTING RECORD DEPTH SET	SACKS CEMENT
HOLE SIZE	CASING & TUBING SIZE		
HOLE SIZE	CASING & TUBING SIZE	be equal to or exceed top allowable	for this depth or be for full 24 hours.)
HOLE SIZE /. TEST DATA AND REQU IL WELL (Test must be afte	CASING & TUBING SIZE		for this depth or be for full 24 hours.) as lift, etc.)
HOLE SIZE /. TEST DATA AND REQU DIL WELL (Test must be after Date Firm New Oil Run To Tank	CASING & TUBING SIZE EST FOR ALLOWABLE r recovery of local volume of locad oil and mus	be equal to or exceed top allowable	for this depth or be for full 24 hours.) as lift, etc.) Choke Size
HOLE SIZE /. TEST DATA AND REQU DIL WELL (Test must be after Date Firm New Oil Run To Tank	CASING & TUBING SIZE EST FOR ALLOWABLE r recovery of total volume of load oil and mus Date of Tem	t be equal to or exceed top allowable Producing Method (Flow, pump, ge	for this depth or be for full 24 hours.) as lift, etc.)
V. TEST DATA AND REQU DIL WELL (Test must be after Date Firm New Oil Run To Tank Length of Test Actual Prod. During Test	CASING & TUBING SIZE EST FOR ALLOWABLE r recovery of total volume of load oil and mus Date of Test Tubing Pressure Oil - Bbls.	t be equal to or exceed top allowable Producing Method (Flow, pump, ge Casing Pressure Water - Bbla	for this depth or be for full 24 hours.) as lift, etc.) Choke Size
HOLE SIZE V. TEST DATA AND REQU DIL WELL (Test must be after Date Firm New Oil Run To Tank Length of Tem	CASING & TUBING SIZE EST FOR ALLOWABLE r recovery of total volume of load oil and mus Date of Test Tubing Pressure	DEPTH Set DEPTH Set be equal to or exceed top allowable Producing Method (Flow, pump, ge Casing Pressure Water - Bbla Bbla. Condensate/MMCF	for this depth or be for full 24 hours.) as lift, etc.) Choke Size Gas- MCF
HOLE SIZE V. TEST DATA AND REQU DIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	CASING & TUBING SIZE EST FOR ALLOWABLE r recovery of total volume of load oil and mus Date of Test Tubing Pressure Oil - Bbls.	t be equal to or exceed top allowable Producing Method (Flow, pump, ge Casing Pressure Water - Bbla	for this depth or be for full 24 hours.) as lift, etc.) Choke Size Gas- MCF Gravity of Condennate
HOLE SIZE V. TEST DATA AND REQU DIL WELL (Test must be after Date Furst New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Tosting Method (pilot, back pr.) VIL ODER A TOR CERTIF	CASING & TUBING SIZE EST FOR ALLOWABLE r recovery of total volume of load oil and must Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shus-m) ICATE OF COMPLIANCE	DEPTH Set DEPTH Set Depth Set be equal to or exceed top allowable Producing Method (Flow, pump, ge Casing Pressure Water - Bbla Bbla. Condensate/MMCF Casing Pressure (Shut-in)	for this depth or be for full 24 hours.) as lift, etc.) Choke Size Gas- MCF Gravity of Condennate
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