OF COP-3 ACCEIVED	REQUEST FOR A	LOWABLE	Form C-134 Superseases Uni C+104 and C+110 Effective 1-1-55
TAFE	4 NIC		
	AUTHORIZATION TO TRANSPOR	T OIL AND NATURAL GAS	
G.S.			
INSPORTER OIL			
L G A S			
ORATION OFFICE			
utor			
Conoco Inc.			
P O Box 460, H	obbs, New Mexico 83240	Other (Please explain)	
son(s) for tiling (Check proper box)		Change of corporati	e name from
v Vell	Change in Transporter of:	Continental Oil Co	mpany effective
ompletion	Cill Condensate	July 1, 1979.	
inge in Ownership			
hange of ownership give name address of previous owner			
	ASE	on Kind of Lease	Lesse No.
SCRIPTION OF WELL AND LE	NSF. Nett No. Poor Name, Including Formult	State, Federal o	
Stevens B-14	1 Jalmati Vates		E (6)
cation		990 Feet From Th	e
Unit Letter [65]	D_Feet From the	-E , NMPM, Led	County
Town	ship 23-5 Range 30	-E, NMEM, LED	
Line of Section 1 100.0	THE NATURAL GAS		i copy of this form is to be sent)
ESIGNATION OF TRANSPORTI		aress (Give address to which approve	
Come of Authorized Transporter of Cil		iress i Give address to which approv	ea copy of this form is to be sent;
lame of Aghorized Transporter of Cast	ngneda Gas 🔄 or Dry Gas 🔄 🛛 Ad	a init stal	New Mexico
FI Paso Natural 6	as company Bre ils	gas actually connected? Whe	
well produces oil or liquids,	Unit Sec. Wp. 1.90	1	
ive location of tanks.	that lease or pool, giv	e commingling order number:	
this production is commingled with	h that from any other lease or pool, give	ew Weil Workover Deepen	Plug Back Same Resty, Diff. Resty,
COMPLETION DATA	Cil Well Gas weit	i i	
Designate Type of Completio	Date Comp., Regay to Prog.	otal Depth	P.B.T.D.
Date Spuadea			Tubing Depth
Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Top Cil/Gas Pay	
Elevations (DP, ICRD, ICT, Ont			Depth Casing Shoe
Perforations			Depth Casing Shoe
	TUBING, CASING, AND	CEMENTING RECORD	SACKS CEMENT
Perioration s 2	TUBING, CASING, AND	CEMENTING RECORD DEPTH SET	
Perforațions	TUBING, CASING, AND CASING & TUBING SIZE	CEMENTING RECORD DEPTH SET	
Perioration s V	TUBING, CASING, AND CASING & TUBING SIZE	CEMENTING RECORD DEPTH SET	
Perioration s V	CASING & TUBING SIZE		SACKS CEMENT
Periorations	CASING & TUBING SIZE	er recovery of total volume of load o	SACKS CEMENT
Periorations	CASING & TUBING SIZE	er recovery of total volume of load o	SACKS CEMENT
Performines	CASING & TUBING SIZE	DEPTHIOLIT	SACKS CEMENT
Periorations	CASING & TUBING SIZE	er recovery of total volume of load o	SACKS CEMENT
Performines	CASING & TUBING SIZE	er recovery of total volume of load o th or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure	SACKS CEMENT
Periorations	CASING & TUBING SIZE	er recovery of total volume of load o th or be for full 24 hours) Producing Method (Flow, pump, gas	SACKS CEMENT SACKS CEMENT il and must be equal to or exceed top allou- lift, etc.) Choke Size
Perforations	CASING & TUBING SIZE	er recovery of total volume of load o th or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure	SACKS CEMENT SACKS CEMENT il and must be equal to or exceed top allou- lift, etc.) Choke Size
Perforations PHOLE SIZE HOLE SIZE TEST DATA AND REQUEST I OIL WELL Date First New Oit Run To Tanks Length of Test	CASING & TUBING SIZE	er recovery of total volume of load o th or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure Water-Bbls.	SACKS CEMENT SACKS CEMENT I and must be equal to or exceed top allow- iift, etc.) Choke Size Gas-MCF
Perforgtions P HOLE SIZE HOLE SIZE TEST DATA AND REQUEST I OIL WELL Date First New Oil Run To Tanks Length of Test Actual Free, During Test GAS WELL	CASING & TUBING SIZE	er recovery of total volume of load o th or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure	SACKS CEMENT SACKS CEMENT il and must be equal to or exceed top allou- lift, etc.) Choke Size
Periorations Periorations HOLE SIZE TEST DATA AND REQUEST 1 OII. WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	CASING & TUBING SIZE	Producting Method (Flow, pump, gas Casing Pressure Water-Bbls.	SACKS CEMENT SACKS CEMENT I and must be equal to or exceed top allow- iift, etc.) Choke Size Gas-MCF
Perforgtions	CASING & TUBING SIZE	BEFINICE er recovery of total volume of load o th or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure Water-Bbis. Bbis. Condensate/MMCF Casing Pressure (Shut-in)	SACKS CEMENT SACKS Size State Sacks Size Sa
Periorations	CASING & TUBING SIZE	BEFINICE er recovery of total volume of load o th or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure Water-Bbis. Bbis. Condensate/MMCF Casing Pressure (Shut-in)	SACKS CEMENT SACKS Size State Sacks Size Sa
Periorations Periorations Periorations HOLE SIZE TEST DATA AND REQUEST 1 OIL WELL Date First New OII Run To Tanks Longth of Test Actual Proa. During Tool GAS WELL Actual Proa. Tost-MCF/D Testing Method (pirot, back pr.)	CASING & TUBING SIZE	BEFINICE er recovery of total volume of load o oth or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSEF	SACKS CEMENT SACKS CEMENT il and must be equal to or exceed top allou- iift, etc.) Choke Size Gas-MCF Gravity of Condensate
Periorations	CASING & TUBING SIZE	BEFINICE er recovery of total volume of load o oth or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSEF APPROVED	SACKS CEMENT
Periorations	CASING & TUBING SIZE	Bbls. Condensate/MMCF Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSEF APPROVED	SACKS CEMENT SACKS
Periorgtions P HOLE SIZE HOLE SIZE TEST DATA AND REQUEST I OIL WELL Date First New Oil Run To Tanks Length of Test Actual Fred, During Test Actual Fred, During Test GAS WELL Actual Pred, Test-MCF/D Testing Method (pitot, back pr.) I. CERTIFICATE OF COMPLIA	CASING & TUBING SIZE	BEFINICE BEFINI	SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT SUPErvisor Supervisor
Periorgtions P HOLE SIZE HOLE SIZE TEST DATA AND REQUEST I OIL WELL Date First New Oil Run To Tanks Length of Test Actual Fred, During Test Actual Fred, During Test GAS WELL Actual Pred, Test-MCF/D Testing Method (pitot, back pr.) I. CERTIFICATE OF COMPLIA	CASING & TUBING SIZE	BEFINICE BEFINICE BEFINICE Befor full 24 hours) Producing Method (Flow, pump, gas Casing Pressure Water-Bbis, Bols, Condensate/MMCF Casing Pressure (Shut-in) OIL CONSEF APPROVES BY TILLE District S	SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT Supervisor Supervis
Periorgitons P HOLE SIZE HOLE SIZE TEST DATA AND REQUEST I OIL WELL Date First New Oil Run To Tanks Length of Test Actual Pred. During Test Actual Pred. During Test GAS WELL Actual Pred. Test-MCF/D Testing Method (pirot, back pr.) T. CERTIFICATE OF COMPLI. I hereby certify that the rules a Commission have been complia above is true and complete to	CASING & TUBING SIZE CASING & TUBING SIZE FOR ALLOWABLE (Test must be af able for this de Date of Test Tubing Pressure Cil-Bols. Cil-Bols. Cil-Bols. ANCE ind regulations of the Oil Conservation ed with and that the information given the best of my knowledge and belief	BEFINICE This form is to be filed BY BY BY BY BY Casing Pressure BY BY Casing Pressure (Shut-in) Casing Pressure (Shut	SACKS CEMENT
Performing HOLE SIZE HOLE SIZE TEST DATA AND REQUEST I OII. WELL Date First New Oil Run To Tanks Length of Test Actual Frea, During Test Actual Prea, Test-MCF/D Testing Method (pirot, back pr.) /I. CERTIFICATE OF COMPLIA I hereby certify that the rules a Commission have been complied above is true and complete to Market	CASING & TUBING SIZE CASING & TUBING SIZE FOR ALLOWABLE (Test must be af able for this de Date of Test Tubing Pressure Cil-Bole. Cil-Bole. Cil-Bole. Cil-Bole. ANCE and regulations of the Oil Conservation ed with and that the information gives the best of my knowledge and belief	Bbls. Condensate/MMCF Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSEF APPROVED BY TITLE District S This form is to be file If this is a request for	SACKS CEMENT SACKS CEMENT il and must be equal to or exceed top allou- iift, etc.) Choixe Size Gas-MCF Gas-MCF Gas-MCF Choixe Size Choixe Size RVATION COMMISSION Choixe Size RVATION COMMISSION Choixe Size RVATION COMMISSION Choixe Size RVATION COMMISSION Choixe Size Choixe Size RVATION COMMISSION Choixe Size Choixe Size
Perforations P HOLE SIZE HOLE SIZE TEST DATA AND REQUEST I OIL WELL Date First New Oil Run To Tanks Length of Test Actual Frea, During Test Actual Frea, During Test GAS WELL Actual Prea, Test-MCF/D Testing Method (pirot, back pr.) (I. CERTIFICATE OF COMPLIA I hereby certify that the rules a Commission have been complify above is true and complete to	CASING & TUBING SIZE CASING & TUBING SIZE FOR ALLOWABLE (Test must be af able for this de Date of Test Tubing Pressure Oil-Bale. Oil-Bale. Cil-Bale. Longth of Test Tubing Pressure (Shut-in) ANCE and regulations of the Oil Conservation ed with and that the information given the best of my knowledge and belief MARKE	Bbls. Condensate/MMCF Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSEF APPROVED BY TILE District S This form is to be file If this is a request for well, this form must be acc itests taken on the well in	SACKS CEMENT SACKS CEMENT SACKS CEMENT il and must be equal to or exceed top allou- iift, etc.) Choixe Size Gas-MCF Gas-MCF Gas-MCF Choixe Size Choixe Size RVATION COMMISSION SUPERVISOR d in compliance with RULE 1104, allowable for a newly drilled or deepen organied by a tabulation of the deviat accordance with RULE 111. rm must be filled out completely for allowed
Perforations P HOLE SIZE HOLE SIZE TEST DATA AND REQUEST I OIL WELL Date First New Oil Run To Tanks Length of Test Actual Frea, During Test Actual Frea, During Test GAS WELL Actual Prea, Test-MCF/D Testing Method (pirot, back pr.) (I. CERTIFICATE OF COMPLIA I hereby certify that the rules a Commission have been complify above is true and complete to	CASING & TUBING SIZE	BEFINICE This form must be accident of the form is to be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSEF APPROVEB BY TILE District S This form is to be file If this is a request for well, this form must be accident to be and the second to be and to be and the second to be and the s	SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT il and must be equal to or exceed top allou- iift, etc.) Choke Size Gas-MCF Gravity of Condensate Choke Size RVATION COMMISSION Choke Size RVATION COMMISSION SUPERVISOR d in compliance with RULE 1104. allowable for a newly drilled or deeper ompanied by a tabulation of the deviat accordance with RULE 111. rm must be filled out completely for all-
Performina P HOLE SIZE HOLE SIZE TEST DATA AND REQUEST I OII. WELL Date First New Oil Run To Tanks Length of Test Actual Prea, During Test Actual Prea, During Test GAS WELL Actual Prea, Test-MCF/D Testing Method (pirot, back pr.) /1. CERTIFICATE OF COMPLIA I hereby certify that the rules a Commission have been complify above is true and complete to Market Complete to	CASING & TUBING SIZE CASING & TUBING SIZE FOR ALLOWABLE (Test must be af able for this de Date of Test Tubing Pressure Oil-Bale. Oil-Bale. Cil-Bale. Longth of Test Tubing Pressure (Shut-in) ANCE and regulations of the Oil Conservation ed with and that the information given the best of my knowledge and belief MARKE	Berriedury of total volume of load o ith or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSEF APPROVES BY TILE District This form is to be file If this is a request for well, this form must be acc tests taken on the well in Shile on new and recomplet Fill out only Section	SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT I and must be equal to or exceed top allou- iift, etc.) Choice Size Gas-MCF Gas-MCF Gas-MCF Choice Size RVATION COMMISSION SUPERVISON SUPERVISON I and must be fulled or deepen accordance with RULE 1104, allowable for a newly drilled or deepen accordance with RULE 111. rm must be filled out completely for all- ed wells. a f. II, III, and VI for changes Size
Periorgitons	CASING & TUBING SIZE CASING & TUBING SIZE FOR ALLOWABLE (Test must be af able for this de Date of Test Tubing Pressure Cil-Bola. Cil-Bola. Cil-Bola. Cil-Bola. ANCE ind regulations of the Oil Conservation ed with and that the information given the best of my knowledge and belief MARCE (Signature) Sion Manaler (Tyle) //19/79	Berriedury of total volume of load o ith or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSEF APPROVES BY TILE District This form is to be file If this is a request for well, this form must be acc tests taken on the well in Shile on new and recomplet Fill out only Section	SACKS CEMENT SACKS CEMENT il and must be equal to or exceed top allou- iift, etc.) Choixe Size Gas-MCF Gas-MCF Gas-MCF Choixe Size Choixe Size RVATION COMMISSION Choixe Size RVATION COMMISSION Choixe Size RVATION COMMISSION Choixe Size Choixe Size RVATION COMMISSION Choixe Size Choixe

--

RECEIVED

JUN 2 1 1979 OIL CONSERVATION COMM. HOBBS, N. M.