DISTRIBUTION			
<u></u>	NEW MEX	TICO OIL CONSERVATION COMMISSION	
SANTA FE		REQUEST FOR ALLOWABLE	Form C=1^4 Supersedes Old C=104 and C
U.S.G.S.	AUTHODIZATIO	AND	Effective 1-1-65
LAND OFFICE	AUTHORIZATION	N TO TRANSPORT OIL AND NATURA	AL GAS
I RANSPORTER OIL			
OPERATOR GAS			
PRORATION OFFICE			
Caperator			
Crown Central Petrol	eum Corporation		
4000 N. Big Spring,	Midland, TX 79705		
Reason's) for filing (Check proper b	70x)	Other (Please explain)	
Herom; letion	Change in Transporter	-	
Thim je in Ownership	Dr. X	Try Gas Condensate	
If change of ownership give name		Condens to	
and address of previous owner			
DESCRIPTION OF WELL AN	Well :	c. Feel Name, including Fermation	Kind of Lease
Fred Turner	3	West Nadine Blinebry	State, Federal or Fee Fee
Whit Letter 0	430 Feet From The Sou	th Little and 1700 Feet Fr	om. TheEast
Line of Section 6 , a	Township 20S	Hange 38E , IMSA, Le	
DESIGNATION OF TRANSPO	DTED OF OU AND NAME		
DESIGNATION OF TRANSPO Name of Authorized Transporter of	or Condensate	Andress (Give address to which a	pproved copy of this form is to be sent)
Shell Pipeline Corpo	ration	P.O. Box 910, Midlan	d. TX 79702
Hame of Authorized Fransporter of (-	Casinghead Gas 🔃 - or Ery G	Address (Give address to which ap	oproved copy of this form is to be sent)
Warren Petroleum Cor	Doration Unit Sec. Twp.	P.U. Box 6/, Monumen Rge. Is gas actually connected?	t, New Mexico 88265
give icration of tanks.	0 6 208	38E Yes	2-27-84
If this production is commingled a COMPLETION DATA	with that from any other leas	e or pool, give commingling order number:	
	Cil Well	Gas Well New Well Workover Deepen	
Designate Type of Complet	tion - (X)		 Plug Back – Same Besty, Diff. Hes-
11 2 11 1			Plug Back Same Resty, Piff, Hes
Date Spudded	Date Compl. Ready to Fred.	. Total Tepth	Flug Back Same Herfy, Diff. Her
			F.B.T.D.
Frate Spudded	Date Compl. Ready to Prod. Name of Producing Formation		r :
			F.B.T.D.
;-col	Name of Producing Formation	en Tep Oil/Bas Pay	F.B.T.D. Tubing Depth
i-col	Name of Producing Formation	SING, AND CEMENTING RECORD	F.B.T.D. Tubing Depth Depth Dasing Shoe
Ferterations	Name of Producing Formation	SING, AND CEMENTING RECORD	F.B.T.D. Tubing Depth
Ferterations	Name of Producing Formation	SING, AND CEMENTING RECORD	F.B.T.D. Tubing Depth Depth Casing Shoe
Ferterations	Name of Producing Formation	SING, AND CEMENTING RECORD	F.B.T.D. Tubing Depth Depth Casing Shoe
HOLE SIZE	TUBING, CASING & TUBING CASING & TUBING FOR ALLOWABLE (Test	SING, AND CEMENTING RECORD SIZE DEPTH SET	F.B.T.D. Tuhing Depth Depth Casing Shoe SACKS CEMENT
HOLE SIZE TEST DATA AND REQUEST OIL WELL	TUBING, CASING & TUBING CASING & TUBING FOR ALLOWABLE (Test able	SING, AND CEMENTING RECORD SIZE DEPTH SET t must be after recovery of total volume of load for this depth or be for full 24 hours)	F.B.T.D. Tuhing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top alle
Ferferations HOLE SIZE	TUBING, CASING & TUBING CASING & TUBING FOR ALLOWABLE (Test	SING, AND CEMENTING RECORD SIZE DEPTH SET	F.B.T.D. Tuhing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top alle
HOLE SIZE TEST DATA AND REQUEST OIL WELL	TUBING, CASING & TUBING CASING & TUBING FOR ALLOWABLE (Test able	SING, AND CEMENTING RECORD SIZE DEPTH SET t must be after recovery of total volume of load for this depth or be for full 24 hours)	F.B.T.D. Tuhing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top alle
HOLE SIZE HOLE SIZE FEST DATA AND REQUEST OH, WELL Late First New Cil run To Tanks	TUBING, CAS CASING & TUBING FOR ALLOWABLE (Test able Ente of Test	SING, AND CEMENTING RECORD SIZE DEPTH SET t must be after recovery of total volume of load for this depth or be for full 24 hours) Froducing Method (Flow, pump, ga	F.B.T.D. Tuhing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top alless lift, etc.) Choke Size
HOLE SIZE HOLE SIZE FEST DATA AND REQUEST OH, WELL Late First New Cil. First To Tanks Length of Test	TUBING, CAS CASING & TUBING FOR ALLOWABLE (Test able	SING, AND CEMENTING RECORD SIZE DEPTH SET It must be after recovery of total volume of load for this depth or be for full 24 hours) Producing Method (Flow, pump, ga	F.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top alless lift, etc.)
HOLE SIZE HOLE SIZE TEST DATA AND REQUEST OIL WELL Late First New Cil run To Tanks Length of Test Actual Free, Lariny Test	TUBING, CAS CASING & TUBING FOR ALLOWABLE (Test able Ente of Test	SING, AND CEMENTING RECORD SIZE DEPTH SET t must be after recovery of total volume of load for this depth or be for full 24 hours) Froducing Method (Flow, pump, ga	F.B.T.D. Tuhing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top alless lift, etc.) Choke Size
HOLE SIZE HOLE SIZE FEST DATA AND REQUEST OIL WELL Late First New Cil run To Tanks Length of Test Actual Frest Larmy Test	TUBING, CAS CASING & TUBING FOR ALLOWABLE (Test able Ente of Test	SING, AND CEMENTING RECORD SIZE DEPTH SET t must be after recovery of total volume of load for this depth or be for full 24 hours) Producing Method (Flow, pump, ga Casing I receive Water-Fils.	F.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top alless lift, etc.) Choke Size Gas-MOT
HOLE SIZE HOLE SIZE FEST DATA AND REQUEST IOH, WELL Late First New Cil. can To Tanks Length of Test Actual From Larmy Test GAS WELL Actual From Test-MOP 4	TUBING, CAS CASING & TUBING FOR ALLOWABLE (Test able) Eate of Test Tubing Pressure	SING, AND CEMENTING RECORD SIZE DEPTH SET t must be after recovery of total volume of load for this depth or be for full 24 hours) Froducing Method (Flow, pump, ga	F.B.T.D. Tuhing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top allows lift, etc.) Choke Size
HOLE SIZE HOLE SIZE FEST DATA AND REQUEST OIL WELL Late First New Cil run To Tanks Length of Test Actual Frest Learny Test	TUBING, CAS CASING & TUBING FOR ALLOWABLE (Test able) Eate of Test Tubing Pressure	SING, AND CEMENTING RECORD SIZE DEPTH SET t must be after recovery of total volume of load for this depth or be for full 24 hours) Producing Method (Flow, pump, ga Casing I receive Water-Fils.	F.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top alless lift, etc.) Choke Size Gas-MCF
HOLE SIZE HOLE SIZE FEST DATA AND REQUEST DIL WELL Late First New Cil run To Tanks Length of Test Actual Front Luriny Test GAS WELL Actual Front Test-Main To Testing Method (pitot, back pr.)	TUBING, CAS CASING & TUBING FOR ALLOWABLE (Test able) Date of Test Tubing Pressure Oil-Bbls. Length of Test Tabing Fressure	SING, AND CEMENTING RECORD SIZE DEPTH SET t must be after recovery of total volume of load for this depth or be for full 24 hours) Producing Method (Flow, pump, ga Casing I ressure Water-Fils. Phio. Contens no/LEMOF Casing I ressure	F.B.T.D. Tubing Depth Depth Dasing Shoe SACKS CEMENT oil and must be equal to or exceed top allows lift, etc.) Choke Size Gravity of Condensate Choke Size
HOLE SIZE HOLE SIZE FEST DATA AND REQUEST DH. WELL Least First New Cil. dun To Tanks Length of Test Actual From Lariny Test GAS WELL Actual From Test-MOP Test Testing Method (pitot, back pr.)	TUBING, CAS CASING & TUBING FOR ALLOWABLE (Test able) Date of Test Tubing Pressure Oil-Bbls. Length of Test Tabing Fressure	SING, AND CEMENTING RECORD SIZE DEPTH SET t must be after recovery of total volume of load for this depth or be for full 24 hours) Producing Method (Flow, pump, ga Casing I ressure Water-Fils. Phio. Contens no/LEMOF Casing I ressure	F.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top allows lift, etc.) Choke Size Gravity of Condensate Choke Size VATION COMMISSION
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V

L.R. Belden

10-27-87

Petroleum Engineer

(Title)

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

TITLE _

If this is a request for allowable for a newly drilled or deepened 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 allowable on new and recompleted wells.

Fill out Sections I. II. III, and VI only for changes of owner, well name or number, or transporter, or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply