, , <u> </u>				
NO. OF COPIES RECEIVED				
DISTRIBUTION				
SANTA FE				
FILE				
U.S.G.S.				
LAND OFFICE				
IRANSPORTER	OIL			
THANS! ON EN	G A S			
OPERATOR				

SANTA FE					Form C -104
		REQUEST FOR ALLOWABLE.  Supersedes Old C-104 and			Supersedes Old C-104 and C-11
FILE		AND Effective 1-1-65			Effective 1-1-65
U.S.G.S.	AUTHORI	ZATION TO TR.	ANSPORT OIL AND A	LATURAL GAS	
LAND OFFICE		AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS			
TRANSPORTER OIL		00	BET IN JAMES OF A	0	
GAS					
OPERATOR					
PROPATION OFFICE					
Operator					
Continental	Dil Company				
Address					
P. O. Box 46	O, Hobbs, New !	Mexico			
Reason(s) for filing (Check p			Other (Please	amplain l	
New We!l		ransporter of:	! ==		and an and an
	Oil				rchaser of
Recompletion.		Dry G		ead gas.	
Change in Ownership	Casinghead (	Gas Conde	nsate	····	
If change of ownership give	name				
and address of previous ow	ner				
. December of the					
I. DESCRIPTION OF WELL Lease Name	L AND LEASE	Wall No : Dool No	ame, Including Formation	The same	of Lease
		- !			_
Britt Philli	)	2 Mont	ment Tubb	Stat	e, Federal or Fee Federal
Location	3.000	•			
Unit Letter	;_ <b>1980</b> Feet From T	The <b>North</b>	ne and 660	_ Feet From The	West
				_	
Line of Section 10	Township 20	Range <b>37</b>	, NMPM,	Lea	County
<u> </u>				1	
I. DESIGNATION OF TRA	VEDODTED OF OU AT	ND NATEDAL C	46		
Name of Authorized Transpor	ter of Oil or Cond	lensate		o which approved co	py of this form is to be sent)
1	<del></del>		_		•
McWood Corpora			2003 Wilco E	Hag., Midl	and, Texas
Name of Authorized Transpor		or Dry Gas	1		py of this form is to be sent)
Warren Petrole	um/Phillips Pet	troleum	Monument, N.	M./ Bartle	sville, Oklahoma
If well produces oil or liquid	Unit Sec.	Twp. Rge.	Is gas actually connecte	d? When	
i well produced our or require			A		
give location of tanks.	E 10	20 37	Yes/Yes	1 3_12	_66/6_3_66
		20 37	Yes/Yes		-66/6-3-66
If this production is commi					<b>-66/6-3-66</b>
		other lease or pool,	give commingling order	number:	
If this production is commit V. COMPLETION DATA	ngled with that from any o	other lease or pool,	give commingling order	number:	
If this production is commit V. COMPLETION DATA  Designate Type of Complete Type of Complet	ompletion - (X)	other lease or pool, Well Gas Well	give commingling order	number:	Back Same Restv. Diff. Restv.
If this production is commit V. COMPLETION DATA	ngled with that from any o	other lease or pool, Well Gas Well	give commingling order	number:	
If this production is comming.  COMPLETION DATA  Designate Type of Compare Spudded	ompletion — (X)	well Gas Well dy to Prod.	give comminging order   New Well   Workover     Total Depth	number:    Deepen   Fluc	Back Same Res'v. Diff. Res'v.
If this production is commit V. COMPLETION DATA  Designate Type of Complete Type of Complet	ompletion — (X)	well Gas Well dy to Prod.	give commingling order	number:    Deepen   Fluc	Back Same Restv. Diff. Restv.
If this production is comming.  COMPLETION DATA  Designate Type of Compare Spudded	ompletion — (X)	well Gas Well dy to Prod.	give comminging order   New Well   Workover     Total Depth	number:    Deepen   Fluc	Back Same Res'v. Diff. Res'v.
If this production is comming.  COMPLETION DATA  Designate Type of Compare Spudded	ompletion — (X)	well Gas Well dy to Prod.	give comminging order   New Well   Workover     Total Depth	number:    Deepen   Plug   P.B     Tub	Back Same Res'v. Diff. Res'v.
If this production is commit V. COMPLETION DATA  Designate Type of Control Date Spudded  Elevations (DF, RKB, RT, G)	ompletion — (X)	well Gas Well dy to Prod.	give comminging order   New Well   Workover     Total Depth	number:    Deepen   Plug   P.B     Tub	Back Same Restv. Diff. Restv.
If this production is commit V. COMPLETION DATA  Designate Type of Control Date Spudded  Elevations (DF, RKB, RT, G)	Date Compl. Reac	well Gas Well dy to Prod.	give comminging order  New Well Workover  Total Depth  Top Cil/Gas Pay	number:    Deepen   Plug   P.B     Tub	Back Same Restv. Diff. Restv.
If this production is commit V. COMPLETION DATA  Designate Type of Control Date Spudded  Elevations (DF, RKB, RT, Government)  Perforations	ompletion — (X)  Date Compl. Reac	other lease or pool,  Well Gas Well  dy to Prod.  ng Formation  BING, CASING, AN	give comminging order   New Well   Workover     Total Depth     Top Cil/Gas Pay     D CEMENTING RECOR	number:    Deepen   Fluct   P.B     Tub	Back Same Res'v. Diff. Res'v. T.D. Ing Depth th Casing Shoe
If this production is commit V. COMPLETION DATA  Designate Type of Control Date Spudded  Elevations (DF, RKB, RT, G)	ompletion — (X)  Date Compl. Reac	well Gas Well dy to Prod.	give comminging order  New Well Workover  Total Depth  Top Cil/Gas Pay	number:    Deepen   Fluct   P.B     Tub	Back Same Restv. Diff. Restv.
If this production is commit V. COMPLETION DATA  Designate Type of Control Date Spudded  Elevations (DF, RKB, RT, Government)  Perforations	ompletion — (X)  Date Compl. Reac	other lease or pool,  Well Gas Well  dy to Prod.  ng Formation  BING, CASING, AN	give comminging order   New Well   Workover     Total Depth     Top Cil/Gas Pay     D CEMENTING RECOR	number:    Deepen   Fluct   P.B     Tub	Back   Same Res'v.   Diff. Res'v. T.D.  Ing Depth th Casing Shoe
If this production is commit V. COMPLETION DATA  Designate Type of Control Date Spudded  Elevations (DF, RKB, RT, Government)  Perforations	ompletion — (X)  Date Compl. Reac	other lease or pool,  Well Gas Well  dy to Prod.  ng Formation  BING, CASING, AN	give comminging order   New Well   Workover     Total Depth     Top Cil/Gas Pay     D CEMENTING RECOR	number:    Deepen   Fluct   P.B     Tub	Back   Same Res'v.   Diff. Res'v. T.D.  Ing Depth th Casing Shoe
If this production is commit V. COMPLETION DATA  Designate Type of Control Date Spudded  Elevations (DF, RKB, RT, Government)  Perforations	ompletion — (X)  Date Compl. Reac	other lease or pool,  Well Gas Well  dy to Prod.  ng Formation  BING, CASING, AN	give comminging order   New Well   Workover     Total Depth     Top Cil/Gas Pay     D CEMENTING RECOR	number:    Deepen   Fluct   P.B     Tub	Back   Same Res'v.   Diff. Res'v. T.D.  Ing Depth th Casing Shoe
If this production is commit V. COMPLETION DATA  Designate Type of Control Date Spudded  Elevations (DF, RKB, RT, Government)  Perforations	ompletion — (X)  Date Compl. Reac	other lease or pool,  Well Gas Well  dy to Prod.  ng Formation  BING, CASING, AN	give comminging order   New Well   Workover     Total Depth     Top Cil/Gas Pay     D CEMENTING RECOR	number:    Deepen   Fluct   P.B     Tub	Back Same Res'v. Diff. Res'v. T.D. Ing Depth th Casing Shoe
If this production is commit V. COMPLETION DATA  Designate Type of Control Date Spudded  Elevations (DF, RKB, RT, Gone Perforations)  HOLE SIZE	Date Compl. Reactive R, etc., Name of Producin	other lease or pool,  Well Gas Well  dy to Prod.  ag Formation  BING, CASING, AN  TUBING SIZE	give comminging order   New Well   Workover     Total Depth     Top Cil/Gas Pay     D CEMENTING RECOR     DEPTH SE	number:    Deepen   Fluct   P.B     Tub     Dep	Back Same Res'v. Diff. Res'v. T.D.  Ing Depth  th Casing Shoe  SACKS CEMENT
If this production is commit V. COMPLETION DATA  Designate Type of Computer Spudded  Elevations (DF, RKB, RT, Gomes Perforations)  HOLE SIZE	Date Compl. Reactive R, etc., Name of Producin	other lease or pool,  Well Gas Well  dy to Prod.  BING, CASING, AN  TUBING SIZE	Total Depth  Top Cil/Gas Pay  D CEMENTING RECOR  DEPTH SE	number:    Deepen   Plug   P.B     Tub   Dep	Back Same Res'v. Diff. Res'v. T.D.  Ing Depth  th Casing Shoe  SACKS CEMENT
If this production is commit V. COMPLETION DATA  Designate Type of Control Date Spudded  Elevations (DF, RKB, RT, Gone Perforations)  HOLE SIZE	Date Compl. Reacher.  R, etc., Name of Producin  CASING &  UEST FOR ALLOWABL	other lease or pool,  Well Gas Well  dy to Prod.  BING, CASING, AN  TUBING SIZE	DEPTH SE	Deepen Plus P.B Tub Dep	Back   Same Res'v.   Diff. Res'v.  T.D.  Ing Depth  th Casing Shoe  SACKS CEMENT
If this production is commit V. COMPLETION DATA  Designate Type of Computer Spudded  Elevations (DF, RKB, RT, Gomes Hole Size  HOLE Size V. TEST DATA AND REQUOIL WELL	Date Compl. Reacher.  R, etc., Name of Producin  CASING &  UEST FOR ALLOWABL	other lease or pool,  Well Gas Well  dy to Prod.  BING, CASING, AN  TUBING SIZE	Total Depth  Top Cil/Gas Pay  D CEMENTING RECOR  DEPTH SE	Deepen Plus P.B Tub Dep	Back   Same Res'v.   Diff. Res'v.  T.D.  Ing Depth  th Casing Shoe  SACKS CEMENT
If this production is commit V. COMPLETION DATA  Designate Type of Control Spudded  Elevations (DF, RKB, RT, Gone Perforations  HOLE SIZE  V. TEST DATA AND REQUOIL WELL  Date First New Oil Run To Text	Date Compl. Reactive CASING & Date of Test.	other lease or pool,  Well Gas Well  dy to Prod.  BING, CASING, AN  TUBING SIZE	Total Depth Top Cil/Gas Pay  D CEMENTING RECOR DEPTH SE  Dafter recovery of total volume of the for full 24 hours Producing Method (Flow	Deepen Flucture P.B Tub Dep D IT Dep ne of load oil and may, pump, gas lift, etc.	Back   Same Res'v.   Diff. Res'v. T.D.  Ing Depth  th Casing Shoe  SACKS CEMENT
If this production is commit V. COMPLETION DATA  Designate Type of Computer Spudded  Elevations (DF, RKB, RT, Gomes Hole Size  HOLE Size V. TEST DATA AND REQUOIL WELL	Date Compl. Reacher.  R, etc., Name of Producin  CASING &  UEST FOR ALLOWABL	other lease or pool,  Well Gas Well  dy to Prod.  BING, CASING, AN  TUBING SIZE	DEPTH SE	Deepen Flucture P.B Tub Dep D IT Dep ne of load oil and may, pump, gas lift, etc.	Back   Same Res'v.   Diff. Res'v. T.D.  Ing Depth  th Casing Shoe  SACKS CEMENT
If this production is commit V. COMPLETION DATA  Designate Type of Control Spudded  Elevations (DF, RKB, RT, Gone Perforations  HOLE SIZE  V. TEST DATA AND REQUOIL WELL  Date First New Oil Run To To Length of Test	Date Compl. Reacher.  R, etc., Name of Producin  CASING &  Date of Test.  Tubing Pressure	other lease or pool,  Well Gas Well  dy to Prod.  BING, CASING, AN  TUBING SIZE	Total Depth  Top Cil/Gas Pay  D CEMENTING RECOR  DEPTH SE  after recovery of total volumenth or be for full 24 hours.  Producing Method (Flow  Casing Pressure	number:    Deepen   Pluce   P.B     Tub   Dep   Dep   Tub   P.B     Tub   P.B   P.B     Tub   P.B   P.B     Tub   P.B   P.B     Tub   P.B   P.B   P.B   P.B   P.B     Tub   P.B   P.	Back   Same Res'v.   Diff. Res'v. T.D.  Ing Depth  th Casing Shoe  SACKS CEMENT  Let be equal to or exceed top allow  (SE Size
If this production is commit V. COMPLETION DATA  Designate Type of Control Spudded  Elevations (DF, RKB, RT, Gone Perforations  HOLE SIZE  V. TEST DATA AND REQUOIL WELL  Date First New Oil Run To Text	Date Compl. Reactive CASING & Date of Test.	other lease or pool,  Well Gas Well  dy to Prod.  BING, CASING, AN  TUBING SIZE	Total Depth Top Cil/Gas Pay  D CEMENTING RECOR DEPTH SE  Dafter recovery of total volume of the for full 24 hours Producing Method (Flow	number:    Deepen   Pluce   P.B     Tub   Dep   Dep   Tub   P.B     Tub   P.B   P.B     Tub   P.B   P.B     Tub   P.B   P.B     Tub   P.B   P.B   P.B   P.B   P.B     Tub   P.B   P.	Back   Same Res'v.   Diff. Res'v.  T.D.  Ing Depth  th Casing Shoe  SACKS CEMENT
If this production is commit V. COMPLETION DATA  Designate Type of Control Spudded  Elevations (DF, RKB, RT, Gone Perforations  HOLE SIZE  V. TEST DATA AND REQUOIL WELL  Date First New Oil Run To To Length of Test	Date Compl. Reacher.  R, etc., Name of Producin  CASING &  Date of Test.  Tubing Pressure	other lease or pool,  Well Gas Well  dy to Prod.  BING, CASING, AN  TUBING SIZE	Total Depth  Top Cil/Gas Pay  D CEMENTING RECOR  DEPTH SE  after recovery of total volumenth or be for full 24 hours.  Producing Method (Flow  Casing Pressure	number:    Deepen   Pluce   P.B     Tub   Dep   Dep   Tub   P.B     Tub   P.B   P.B     Tub   P.B   P.B     Tub   P.B   P.B     Tub   P.B   P.B   P.B   P.B   P.B     Tub   P.B   P.	Back   Same Res'v.   Diff. Res'v. T.D.  Ing Depth  th Casing Shoe  SACKS CEMENT  Let be equal to or exceed top allow  (See Size
If this production is commit V. COMPLETION DATA  Designate Type of Control Spudded  Elevations (DF, RKB, RT, Gone Perforations  HOLE SIZE  V. TEST DATA AND REQUOIL WELL  Date First New Oil Run To To Length of Test	Date Compl. Reacher.  R, etc., Name of Producin  CASING &  Date of Test.  Tubing Pressure	other lease or pool,  Well Gas Well  dy to Prod.  BING, CASING, AN  TUBING SIZE	Total Depth  Top Cil/Gas Pay  D CEMENTING RECOR  DEPTH SE  after recovery of total volumenth or be for full 24 hours.  Producing Method (Flow  Casing Pressure	number:    Deepen   Pluce   P.B     Tub   Dep   Dep   Tub   P.B     Tub   P.B   P.B     Tub   P.B   P.B     Tub   P.B   P.B     Tub   P.B   P.B   P.B   P.B   P.B     Tub   P.B   P.	Back   Same Res'v.   Diff. Res'v  T.D.  Ing Depth  th Casing Shoe  SACKS CEMENT  Ist be equal to or exceed top allow  (SE Size
If this production is commit V. COMPLETION DATA  Designate Type of Complete Spudded  Elevations (DF, RKB, RT, Gomestions)  HOLE SIZE  W. TEST DATA AND REQUOIL WELL  Date First New Oil Run To Total Length of Test  Actual Prod. During Test	Date Compl. Reacher.  R, etc., Name of Producin  CASING &  Date of Test.  Tubing Pressure	other lease or pool,  Well Gas Well  dy to Prod.  BING, CASING, AN  TUBING SIZE	Total Depth  Top Cil/Gas Pay  D CEMENTING RECOR  DEPTH SE  after recovery of total volumenth or be for full 24 hours.  Producing Method (Flow  Casing Pressure	number:    Deepen   Pluce   P.B     Tub   Dep   Dep   Tub   P.B     Tub   P.B   P.B     Tub   P.B   P.B     Tub   P.B   P.B     Tub   P.B   P.B   P.B   P.B   P.B     Tub   P.B   P.	Back   Same Res'v.   Diff. Res'v  T.D.  Ing Depth  th Casing Shoe  SACKS CEMENT  Ist be equal to or exceed top allow  (SE Size
If this production is commit V. COMPLETION DATA  Designate Type of Complete Spudded  Elevations (DF, RKB, RT, Gomestions)  HOLE SIZE  HOLE SIZE  V. TEST DATA AND REQUOIL WELL  Date First New Oil Run To Total Length of Test  Actual Prod. During Test  GAS WELL	Date Compl. Reactive R, etc., Name of Producin  CASING &  Date of Test.  Tubing Pressure  Oil-Bbls.	other lease or pool,  Well Gas Well  dy to Prod.  BING, CASING, AN  TUBING SIZE	Total Depth Top Cil/Gas Pay  D CEMENTING RECOR DEPTH SE  Depth or be for full 24 hours Producing Method (Flow Casing Pressure  Water-Bbls.	number:    Deepen   Fluction   P.B	Back   Same Res'v.   Diff. Res'v  T.D.  Ing Depth  th Casing Shoe  SACKS CEMENT  Let be equal to or exceed top allow  ()  ke Size  -MCF
If this production is commit V. COMPLETION DATA  Designate Type of Complete Spudded  Elevations (DF, RKB, RT, Gomestions)  HOLE SIZE  W. TEST DATA AND REQUOIL WELL  Date First New Oil Run To Total Length of Test  Actual Prod. During Test	Date Compl. Reacher.  R, etc., Name of Producin  CASING &  Date of Test.  Tubing Pressure	other lease or pool,  Well Gas Well  dy to Prod.  BING, CASING, AN  TUBING SIZE	Total Depth  Top Cil/Gas Pay  D CEMENTING RECOR  DEPTH SE  after recovery of total volumenth or be for full 24 hours.  Producing Method (Flow  Casing Pressure	number:    Deepen   Fluction   P.B	Back   Same Res'v.   Diff. Res'v  T.D.  Ing Depth  th Casing Shoe  SACKS CEMENT  Ist be equal to or exceed top allow  (SE Size
If this production is commit V. COMPLETION DATA  Designate Type of Complete Spudded  Elevations (DF, RKB, RT, Gomestions)  HOLE SIZE  HOLE SIZE  V. TEST DATA AND REQUOIL WELL  Date First New Oil Run To Total Length of Test  Actual Prod. During Test  GAS WELL	Date Compl. Read R, etc., Name of Producin  CASING &  Date of Test  Tubing Pressure  Oil-Bbls.	well Gas Well dy to Prod.  BING, CASING, AN TUBING SIZE  (Test must be able for this d	Total Depth Top Cil/Gas Pay  D CEMENTING RECOR DEPTH SE  Depth or be for full 24 hours Producing Method (Flow Casing Pressure  Water-Bbls.	number:    Deepen   Fluctory   P.B     Tub   Dep   Dep   Tub   Dep	Back   Same Res'v.   Diff. Res'v.  T.D.  Ing Depth  th Casing Shoe  SACKS CEMENT  Let be equal to or exceed top allow  ()  ke Size  -MCF

## 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 belief.

SIONAL	TEPHINS	
<u> </u>	(Signature) Staff Supervisor	
J	June 28, 1966	

FILE

PAN AM-HOBBS-3 ATL\_ROS\_2 CALIF-MID-2 CITIES SERV\_2 TEX\_2

OIL CONSERVATION COMMISSION

APPROVED			
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 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 only Sections I, II, III, and VI 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 completed wells.

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