		¥							
	NO. OF COPIES RECEIVED	1 />	-			·			
-	DISTRIBUTION	<u>-</u>				).			
<b> </b> -	SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSING					Form C-104		
	FILE	REQUEST FOR ALLOWABLE Supersedes Old C-104 and C-1 Effective 1-1-65							
<b>⊢</b>					AND				
- ⊢	U.S.G.S.	AUTH	HORIZATION	I TO TRA	NSPORT OIL AND	NATURAL GAS			
-	LAND OFFICE								
	TRANSPORTER GAS								
L	OPERATOR	]							
1.	PRORATION OFFICE	<u> </u>							
ſ	Operator Union Oil Company of California								
-	P. O. Box 671, Mic	dland, T	exas 7970	01					
-	Reason(s) for filing (Check proper box)	)			Other (Pleas	e explain)			
4	New Well Change in Transporter of: Change in gas Transporter of:						nsporter		
	Recompletion Oil Dry Gas effective Mar								
1	Change in Ownership Casinghead Gas Condensate								
L	Change in Ownership								
	f change of ownership give name and address of previous owner								
	DESCRIPTION OF WELL AND	LEASE	1577	Tarindia - F	ormation Anderson	Kind of Lease		I acce No	
j	Lease Name State #A# > X	2-					Obb	Lease No.	
L	State "A" 2/	2	Ranch Wo	orresub	North	State, Federal or l	ree State	E-8974	
Γ	Location								
	Unit Letter I 1650 Feet From The South Line and 660 Feet From The East								
	Line of Section 28 Tov	vnship 1	5-S	Range	32-E , NMPN	4, Iea		County	
L									
TT 1	DESIGNATION OF TRANSPORT	FFR OF OI	II. AND NATI	HRAL GA	s				
	Name of Authorized Transporter of Oil	or	Condensate	]	Address (Give address	to which approved o	copy of this form is	to be sent)	
	Shell Pipe Line Corpo		-	_	Box 1910, Mid	lland. Texas	7970h		
+	Name of Authorized Transporter of Casinghead Gas or Dry Gas				Address (Give address to which approved copy of this form is to be sent)				
	Continental Oil Company				Address (Give address	to which approved o	copy of this form is	to be sent)	
ĺ	Continental Cil Compa	YII							
	Continental Cil Compa				Box 1267, Por	ca City, Ok			
	If well produces oil or liquids,	Unit S	ec. Twp.	Rge.	Box 1267, Por	ca City, Ok	lahoma 7460		
	If well produces oil or liquids, give location of tanks.	Unit S	ec. Twp. 28 15-S	Rge.	Box 1267, Por	ca City, Ok			
I	If well produces oil or liquids,	Unit S	28 Twp. 15-5 any other leas	Rge. 32-E	Box 1267, Por	ca City, Ok	lahoma 7460 ch 1, 1970	<b>1</b>	
I	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA	Unit S	28 15-5 any other leas	Rge.	Box 1267, Por	ca City, Ok	lahoma 7460 ch 1, 1970		
I	If well produces oil or liquids, give location of tanks.  If this production is commingled with	Unit S I th that from	28 15-S any other leas	Rge. 32-E e or pool, Gas Well	Box 1267, Por	ca City, Ok.  When  Marx  r number:	ch 1, 1970	<b>1</b>	
I! IV. (	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA	Unit S I th that from	28 Twp. 15-5 any other leas	Rge. 32-E e or pool, Gas Well	Box 1267, Por	ca City, Ok.  When  Marx  r number:	lahoma 7460 ch 1, 1970	<b>1</b>	
I! IV. (	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completic	Unit S I th that from	28 15-S any other leas	Rge. 32-E e or pool, Gas Well	Box 1267, Por	ca City, Ok.  When  Marc  r number:	ch 1, 1970  ug Back   Same Re	<b>1</b>	
IS	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completic	th that from  on - (X)	28 15-S any other leas	Rge. 32-E e or pool, Gas Well	Box 1267, Por	ca City, Ok.  When  Marc  r number:	ch 1, 1970	<b>1</b>	
IS	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded	th that from  on - (X)	28 15-S any other leas Oil Well	Rge. 32-E e or pool, Gas Well	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth	ca City, Ok.  When  Marc  r number:	ch 1, 1970  ug Back   Same Re	<b>1</b>	
IS	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded	th that from  on - (X)	28 15-S any other leas Oil Well	Rge. 32-E e or pool, Gas Well	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth	ca City, Ok.  Mercer number:  Deepen Pl	ch 1, 1970  ug Back   Same Re	<b>1</b>	
IS	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)	th that from  on - (X)	28 15-S any other leas Oil Well	Rge. 32-E e or pool, Gas Well	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth	ca City, Ok.  Mercer number:  Deepen Pl	ch 1, 1970  ug Back   Same Re	<b>1</b>	
IS	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)	th that from  on - (X)	28 15-S any other leas Oil Well Ready to Producing Formation	Rge. 32-E e or pool, Gas Well	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth Top Oil/Gas Pay	ca City, Ok.  Mercer number:  Deepen Pl  P.  To	ch 1, 1970  ug Back   Same Re	<b>1</b>	
IS	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations	th that from  on - (X)  Date Compl	28 15-S any other leas Oil Well Ready to Producing Formation	Rge. 32-E e or pool, Gas Well on	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth	ca City, Ok.  Marc  r number:  Deepen Pl  P.  Tr	ch 1, 1970  ug Back   Same Re	es'v.   Diff. Res'v.	
IS	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)	th that from  on - (X)  Date Compl	28 15-S any other leas Oil Well Ready to Producing Formation	Rge. 32-E e or pool, Gas Well on	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth Top Oil/Gas Pay	ca City, Ok.  Marc  r number:  Deepen Pl  P.  Tr	Lahoma 7460 ch 1, 1970 ug Back   Same Re B.T.D. ubing Depth	es'v.   Diff. Res'v.	
IS	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations	th that from  on - (X)  Date Compl	28 15-S any other leas Oil Well Ready to Producing Formation	Rge. 32-E e or pool, Gas Well on	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth Top Oil/Gas Pay	ca City, Ok.  Marc  r number:  Deepen Pl  P.  Tr	Lahoma 7460 ch 1, 1970 ug Back   Same Re B.T.D. ubing Depth	es'v.   Diff. Res'v.	
IS	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations	th that from  on - (X)  Date Compl	28 15-S any other leas Oil Well Ready to Producing Formation	Rge. 32-E e or pool, Gas Well on	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth Top Oil/Gas Pay	ca City, Ok.  Marc  r number:  Deepen Pl  P.  Tr	Lahoma 7460 ch 1, 1970 ug Back   Same Re B.T.D. ubing Depth	es'v.   Diff. Res'v.	
IS	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations	th that from  on - (X)  Date Compl	28 15-S any other leas Oil Well Ready to Producing Formation	Rge. 32-E e or pool, Gas Well on	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth Top Oil/Gas Pay	ca City, Ok.  Marc  r number:  Deepen Pl  P.  Tr	Lahoma 7460 ch 1, 1970 ug Back   Same Re B.T.D. ubing Depth	es'v.   Diff. Res'v.	
IV.	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE	th that from  on - (X)  Date Compl	any other leas Oil Well Ready to Producing Formation TUBING, CA	Rge. 32-E e or pool, Gas Well on SING, ANI	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth Top Oil/Gas Pay  CEMENTING RECOL DEPTH S	ca City, Ok.  ded? When  Marx  r number:  Deepen Pl  P.  To	Lahoma 7460 ch 1, 1970  ug Back   Same Re B.T.D.  abing Depth  epth Casing Shoe	es'v.   Diff. Res'v.	
IV. (	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE	th that from  on - (X)  Date Compl	any other leas Oil Well Ready to Producing Formation TUBING, CA NG & TUBING	Page. 32-E e or pool, Gas Well . on SING, ANI SIZE	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth Top Oil/Gas Pay  CEMENTING RECOL DEPTH S	ca City, Ok.  ded? When  Marx  re number:  Deepen Pl  P.  To  De  RD  ET	Lahoma 7460 ch 1, 1970  ug Back   Same Re B.T.D.  abing Depth  epth Casing Shoe	es'v.   Diff. Res'v.	
IV. (	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOOLL WELL	th that from  on - (X)  Date Compl  Name of Pro  CASII	any other leas  Oil Well  Ready to Producing Formation  TUBING, CA  NG & TUBING  VABLE (Tes	Page. 32-E e or pool, Gas Well . on SING, ANI SIZE	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth Top Oil/Gas Pay  CEMENTING RECOL DEPTH S  fter recovery of total vol pth or be for full 24 hour	Ca City, Ok.  Red? When  Marx  Pr number:  Deepen Pl  Pr  Tr  De  RD  RD  RD  Lamber of load oil and (s)	Lahoma 7460 ch 1, 1970  ug Back   Same Re B.T.D.  abing Depth  epth Casing Shoe  SACKS CE	es'v.   Diff. Res'v.	
V. (	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE	th that from  on - (X)  Date Compl	any other leas  Oil Well  Ready to Producing Formation  TUBING, CA  NG & TUBING  VABLE (Tes	Page. 32-E e or pool, Gas Well . on SING, ANI SIZE	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth Top Oil/Gas Pay  CEMENTING RECOL DEPTH S	Ca City, Ok.  Red? When  Marx  Pr number:  Deepen Pl  Pr  Tr  De  RD  RD  RD  Lamber of load oil and (s)	Lahoma 7460 ch 1, 1970  ug Back   Same Re B.T.D.  abing Depth  epth Casing Shoe  SACKS CE	es'v.   Diff. Res'v.	
V. (	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOOLL WELL	th that from  on - (X)  Date Compl  Name of Pro  CASII	any other leas  Oil Well  Ready to Producing Formation  TUBING, CA  NG & TUBING  VABLE (Tes	Page. 32-E e or pool, Gas Well . on SING, ANI SIZE	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth Top Oil/Gas Pay  CEMENTING RECOI DEPTH S  fter recovery of total vol pth or be for full 24 hour Producing Method (Flo	Deepen Pl Deepen Pl P. Tr De	Lahoma 7460 ch 1, 1970  ug Back   Same Re B.T.D.  ubing Depth  epth Casing Shoe  SACKS CE	es'v.   Diff. Res'v.	
IV. (	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOOLL WELL	th that from  on - (X)  Date Compl  Name of Pro  CASII	any other leas Oil Well Ready to Producing Formation Oducing Formation TUBING, CA NG & TUBING VABLE (Tes	Page. 32-E e or pool, Gas Well . on SING, ANI SIZE	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth Top Oil/Gas Pay  CEMENTING RECOL DEPTH S  fter recovery of total vol pth or be for full 24 hour	Deepen Pl Deepen Pl P. Tr De	Lahoma 7460 ch 1, 1970  ug Back   Same Re B.T.D.  abing Depth  epth Casing Shoe  SACKS CE	es'v.   Diff. Res'v.	
V. 7	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOOLL WELL  Date First New Oil Run To Tanks	th that from  on - (X)  Date Compl  Name of Pro  CASII  OR ALLOW	any other leas Oil Well Ready to Producing Formation Oducing Formation TUBING, CA NG & TUBING VABLE (Tes	Page. 32-E e or pool, Gas Well . on SING, ANI SIZE	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth Top Oil/Gas Pay  CEMENTING RECOI DEPTH S  fter recovery of total vol pth or be for full 24 hour Producing Method (Flo	Deepen Pl Deepen Pl P. Tr De	Lahoma 7460 ch 1, 1970  ug Back   Same Re B.T.D.  ubing Depth  epth Casing Shoe  SACKS CE	es'v.   Diff. Res'v.	
IV. (	If well produces oil or liquids, give location of tanks.  If this production is commingled with COMPLETION DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOOLL WELL  Date First New Oil Run To Tanks	th that from  on - (X)  Date Compl  Name of Pro  CASII  OR ALLOW	any other leas Oil Well Ready to Producing Formation Oducing Formation TUBING, CA NG & TUBING VABLE (Tes	Page. 32-E e or pool, Gas Well . on SING, ANI SIZE	Box 1267, Pon Is gas actually connect Yes give commingling orde New Well Workover Total Depth Top Oil/Gas Pay  CEMENTING RECOI DEPTH S  fter recovery of total vol pth or be for full 24 hour Producing Method (Flo	Ca City, Ok.  Ided? When  Narc  Plant Deepen Plant Pla	Lahoma 7460 ch 1, 1970  ug Back   Same Re B.T.D.  ubing Depth  epth Casing Shoe  SACKS CE	es'v.   Diff. Res'v.	

**GAS WELL** Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Choke Size Testing Method (pitot, back pr.) Tubing Pressure (Shut-in)

## 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.

(Signature

District Production Superintendent

(Title) April 24, 1970

(Date)

OIL CONSERVATION COMMISSION

APPROVE BY

SUPERVISOR DI

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.

THE PARTY OF THE P

RECEIVED

MAY 4 1970

OIL CONSERVATION COMM.

RECEIVED

APR 28 1970

OIL COMMENSATION COMM.

•