·		
NO. OF COPIES REC	IVED	
DISTRIBUTIO		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
OPERATOR		
PRORATION OF		
Operator		

NEW MEXICO OIL CONSERVATION COMMISSION

	SANTA FE	REQUEST F	OR ALLOWABLE	E	Supersedes Old C-104 and C-110			
Γ	FILE	AND Effective 1-1-65						
	U.S.G.S.	AUTHORIZATION TO TRAI	SPORT OIL AND	NATURAL GA	AS			
T	LAND OFFICE				•			
	OIL							
l	TRANSPORTER GAS							
-	OPERATOR							
	PRORATION OFFICE							
1.	Operator							
İ	CONOCO INC							
H	Address							
	203. 10	HOBBS NEW	MixICA	88240				
-	Reason(s) for filing (Check proper box)	, 110003 NEW	Other (Ple	ase explain)				
- 1	``	Change in Transporter of:		• •	İ			
-	New Well	·		•				
	Recompletion	—	77					
L	Change in Ownership	Casinghead Gas Condens	sate					
,	If change of ownership give name							
	and address of previous owner							
		ρ,,	~ 4					
11.	DESCRIPTION OF WELL AND	Well No. Pool Name, Including Fo	72	Kind of Lease	Lease No.			
	Lease Name	, , , , , , , , , , , , , , , , , , ,						
	BELL LAKE UNIT	19 BELLLAKE MO	RROW, DO.	State, Federal	or Fee LC 063798			
Ī	Location	,	(00		ا مر			
	Unit Letter B : 60	O Feet From The NORTH Line	e and	Feet From T	he EAST			
- 1	J 291191	•						
1	Line of Section 12 Tou	wnship 24-5 Range	33- £, NA	ирм,	LEA County			
i								
111	DESIGNATION OF TRANSPORT	TER OF OIL AND NATURAL GA	S					
	Name of Authorized Transporter of Oil	or Condensate	Address (Give addre	ess to which approv	ed copy of this form is to be sent)			
į			1					
	Name of Authorized Transporter of Car	singhead Gas or Dry Gas	Address (Give addre	ess to which approv	ed copy of this form is to be sent)			
l	7	_	Oressa	Teras				
	TRANSWESTERN PS	PELINE COMPANY Unit Sec. Twp. Rge.	Is gas actually con		n			
	If well produces oil or liquids,		1/2	i				
	give location of tanks.	<u>i </u>	700					
	If this production is commingled wi	th that from any other lease or pool,	give commingling o	rder number:				
IV.	COMPLETION DATA	Oil Well Gas Well	New Well Workov	ver Deepen	Plug Back Same Resty. Diff. Resty.			
	Designate Type of Completic			1				
			Tetal Death		P.B.T.D.			
	Date Spudded 3 - 24 - 19	Date Compl. Ready to Prod.	Total Depth	an a	1/1/2			
	, , , , , , , , , , , , , ,	8-18.79	17	, 160	Tubing Depth			
			T 011 (0 - D-11					
	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	י תוב א	14/14/0			
	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation MORROW	Top Oil/Gas Pay	4,310'	14,140			
	Elevations (DF, RKB, RT, GR, etc.) GL 3625	MORROW	/		Depth Casing Shoe			
	Elevations (DF, RKB, RT, GR, etc.) GL 3625	MORROW 8', 14350 - 14,354	' w/ d3	SPF	14,140			
	Elevations (DF, RKB, RT, GR, etc.) GL 3625	MORROW	' w/ d3	SPF	Depth Casing Shoe 14, 158			
	Elevations (DF, RKB, RT, GR, etc.) GL 3625	MORROW 8', 14350 - 14,354	CEMENTING REC	SPF	Depth Casing Shoe 14, 158 SACKS CEMENT			
	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations /4,326 - /4,33 HOLE SIZE	MORROW 8', 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE	CEMENTING REC	CORD	Depth Casing Shoe 14, 158			
	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations /4,326 - /4,33 HOLE SIZE	MORROW 8', 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE	CEMENTING REG	SPF CORD H SET	Depth Casing Shoe 14, 158 SACKS CEMENT 575 3100			
	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations IN, 326 - IN, 33 HOLE SIZE 20" IN 3/4"	MORROW 8', 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16" 10314"	CEMENTING REC	CORD H SET	Depth Casing Shoe /4, 158 SACKS CEMENT 575			
	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 14314" 9"2"	MORROW 8', 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16" 10" 758"	CEMENTING REG DEPT 700' 5245' 13000'	CORD H SET (KB) (KB) (KB)	14, 140 Depth Casing Shoe			
	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2"	MORROW 8', 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16" 10" 7" 5" LINER	CEMENTING REG DEPT 700' 5245' 13000'	CORD H SET (KB) (KB) (KB)	14, 140 Depth Casing Shoe			
v.	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 1434" 9"2" 6"2" TEST DATA AND REQUEST F	MORROW 8', 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16" 10" 75" 5" LIMER TOR ALLOWARIE (Test may be a	DEPT TOO' \$2.45' \$3000' \$2424 Zo A \$355 E TO A gifter recovery of total epth or be for full 24 if	CORD H SET (KB) (KB) (KB) (KB) (KB) V/758 FOR TUBING volume of load oil hours)	Depth Casing Shoe 14, 158 SACKS CEMENT 575 3100 955 400 RECORD Requal to or exceed top allow-			
v.	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2" TEST DATA AND REQUEST FOIL WELL	MORROW 8', 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16" 10" 75" 5" LIMER TOR ALLOWARIE (Test may be a	DEPT 700' 5245' /3000' /2424 Zo /	CORD H SET (KB) (KB) (KB) (KB) (KB) V/758 FOR TUBING volume of load oil hours)	Depth Casing Shoe 14, 158 SACKS CEMENT 575 3100 955 400 RECORD Requal to or exceed top allow-			
V.	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 1434" 9"2" 6"2" TEST DATA AND REQUEST F	MORROW 8', 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16" 75%" 5" LIMER TEST MUST be a able for this de	DEPT TOO' \$2.45' \$3000' \$2424 Zo A \$355 E TO A gifter recovery of total epth or be for full 24 if	CORD H SET (KB) (KB) (KB) (KB) (KB) V/758 FOR TUBING volume of load oil hours)	Depth Casing Shoe 14, 158 SACKS CEMENT 575 3100 955 400 RECORD Requal to or exceed top allow-			
V.	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 1434" 9"2" C'2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks	MORROW 8', 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16" 75%" 5" LIMER TEST MUST be a able for this de	DEPT TOO' \$2.45' \$3000' \$2424 Zo A \$355 E TO A gifter recovery of total epth or be for full 24 if	CORD H SET (KB) (KB) (KB) (KB) (KB) V/758 FOR TUBING volume of load oil hours)	Depth Casing Shoe 14, 158 SACKS CEMENT 575 3100 955 400 RECORD Requal to or exceed top allow-			
v.	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2" TEST DATA AND REQUEST FOIL WELL	MORROW 8, 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16 " 75 " 1 INER FOR ALLOWABLE (Test must be a able for this de	CEMENTING REG DEPT 700' \$2.45' /\$000' /2424 Zo / ERSE 5702 Sifter recovery of total epth or be for full 24 if the producing Method (CORD H SET (KB) (KB) (KB) (KB) (KB) V/758 FOR TUBING volume of load oil hours)	SACKS CEMENT SACKS CEMENT 576 3100 935 400 RECORD and must be equal to or exceed top allow-			
V.	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 14314" 9"2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test	MORROW 8', 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16" 10314" 757" 5"LINER FOR ALLOWABLE (Test must be a able for this de able for this de Tubing Pressure	CEMENTING REG DEPT 700' \$2.45' /\$000' /2424 Zo / ERSE 5702 Sifter recovery of total epth or be for full 24 if the producing Method (CORD H SET (KB) (KB) (KB) (KB) (KB) V/758 FOR TUBING volume of load oil hours)	SACKS CEMENT SACKS CEMENT 576 3100 935 400 RECORD and must be equal to or exceed top allow-			
V.	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 1434" 9"2" C'2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks	MORROW 8, 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16 " 75 " 1 INER FOR ALLOWABLE (Test must be a able for this de	DEPT TOO' S245' 13000' 12424 Zo A REE STOR A green recovery of total epth or be for full 24 in the second se	CORD H SET (KB) (KB) (KB) (KB) (KB) V/758 FOR TUBING volume of load oil hours)	Depth Casing Shoe 14, 157 SACKS CEMENT 575 3/00 955 400 RECORD and must be equal to or exceed top allow- ft, etc.) Choke Size			
V.	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 14314" 9"2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test	MORROW 8', 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16" 10314" 757" 5"LINER FOR ALLOWABLE (Test must be a able for this de able for this de Tubing Pressure	DEPT TOO' S245' 13000' 12424 Zo A REE STOR A green recovery of total epth or be for full 24 in the second se	CORD H SET (KB) (KB) (KB) (KB) (KB) V/758 FOR TUBING volume of load oil hours)	Depth Casing Shoe 14, 157 SACKS CEMENT 575 3/00 955 400 RECORD and must be equal to or exceed top allow- ft, etc.) Choke Size			
V.	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2" 6"2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	MORROW 8', 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16" 10314" 757" 5"LINER FOR ALLOWABLE (Test must be a able for this de able for this de Tubing Pressure	DEPT TOO' S245' 13000' 12424 Zo A REE STOR A green recovery of total epth or be for full 24 in the second se	CORD H SET (KB) (KB) (KB) (KB) (KB) V/758 FOR TUBING volume of load oil hours)	Depth Casing Shoe 14, 157 SACKS CEMENT 575 3/00 955 400 RECORD and must be equal to or exceed top allow- ft, etc.) Choke Size			
V.	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	MORROW 8, 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16" 75%" 5" LIMER SEE REV. FOR ALLOWABLE (Test must be a able for this de	CEMENTING REG DEPT 700' \$2.43' \$3000' \$2424	CORD H SET (KB)	SACKS CEMENT SACKS CEMENT S 75 3 1 0 0 9 3 5 4 00 RECORD and must be equal to or exceed top allow- ft, etc.) Choke Size Gas-MCF			
V.	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 14314" 9"2" C"2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	MORROW 8', 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16" 10314" 757" 5"LINER FOR ALLOWABLE (Test must be a able for this de able for this de Tubing Pressure	DEPT TOO' S245' 13000' 12424 Zo A REE STOR A green recovery of total epth or be for full 24 in the second se	CORD H SET (KB)	Depth Casing Shoe 14, 157 SACKS CEMENT 575 3/00 955 400 RECORD and must be equal to or exceed top allow- ft, etc.) Choke Size			
V.	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2" 6'2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 1, 479 CAOF	MORROW 8, 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16 " 10 314 " 7 5/8" 5 " LIMER SEE REV. Torrest Mark de able for this	CEMENTING REG DEPT 700' \$2.43'' \$3000' \$2424	CORD H SET (KB) Depth Casing Shoe 14, 158 SACKS CEMENT 575 3/00 755 400 RECORD and must be equal to or exceed top allow- ft, etc.) Choke Size Gas-MCF Gravity of Condensate				
v.	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2" 6'2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 1, 179 CAOF Testing Method (pitot, back pr.)	MORROW 8, 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16" 75%" 5" LIMER SEE REV. FOR ALLOWABLE (Test must be a able for this de	CEMENTING REG DEPT 700' \$2.43' \$3000' \$2424	CORD H SET (KB) Depth Casing Shoe 14, 158 SACKS CEMENT 575 3/00 755 400 RECORD and must be equal to or exceed top allow- ft, etc.) Choke Size Gas-MCF Gravity of Condensate				
V.	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2" 6'2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 1, 479 CAOF	MORROW 8, 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16 " 10 314 " 7 5/8" 5 " LIMER SEE REV. Torrest Mark de able for this	Casing Pressure (1) Casing Pressure (1)	CORD H SET (KB) Depth Casing Shoe 14, 158 SACKS CEMENT S75 3/00 955 400 RECORD and must be equal to or exceed top allow- ft, etc.) Choke Size Gas-MCF Gravity of Condensate Choke Size /, 250 "				
	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 1, 479 CAOF Testing Method (pitot, back pr.) B, P.	MORROW 8, 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16 " 75 " LIMER SEE REV. FOR ALLOWABLE (Test must be a able for this de able for this de label for t	Casing Pressure (1) Casing Pressure (1)	CORD H SET (KB) Depth Casing Shoe 14, 158 SACKS CEMENT 575 3/00 755 400 RECORD and must be equal to or exceed top allow- ft, etc.) Choke Size Gas-MCF Gravity of Condensate				
	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2" 6'2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 1, 179 CAOF Testing Method (pitot, back pr.)	MORROW 8, 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16 " 75 " LIMER SEE REV. FOR ALLOWABLE (Test must be a able for this de able for this de label for t	Casing Pressure (1) Casing Pressure (1)	CORD H SET (KB) Depth Casing Shoe 14, 158 SACKS CEMENT S75 3/00 955 400 RECORD and must be equal to or exceed top allow- ft, etc.) Choke Size Gas-MCF Gravity of Condensate Choke Size /, 250 "				
	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 14314" 9"2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 1. 179 CAOF Testing Method (pitot, back pr.) B. F. CERTIFICATE OF COMPLIAN	MORROW 8, 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16 " 10 314 " 7 5/8" 5 " LIMER SEE REV. Torressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in) 4731	CEMENTING REG DEPT 700' \$2.43'' \$3000' \$2424	CORD H SET (KB) Depth Casing Shoe 14, 158 SACKS CEMENT S75 3/00 955 400 RECORD and must be equal to or exceed top allow- ft, etc.) Choke Size Gas-MCF Gravity of Condensate Choke Size /, 250 "				
	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2" 6"2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 1 479 CHOF Testing Method (pitot, back pr.) B. F. CERTIFICATE OF COMPLIAN I hereby certify that the rules and	MORROW 8, 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16 " 75 " 1 " 5 " LIMER FOR ALLOWABLE (Test must be a able for this de able for this	CEMENTING RECOVERY OF TOOLS OF THE PROVENTING RECOVERY OF THE PROPERTY OF TH	CORD H SET (KB) Depth Casing Shoe 14, 158 SACKS CEMENT S75 3/00 955 400 RECORD and must be equal to or exceed top allow- ft, etc.) Choke Size Gas-MCF Gravity of Condensate Choke Size /, 250 "				
	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2" 6"2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 1 479 CHOF Testing Method (pitot, back pr.) B. F. CERTIFICATE OF COMPLIAN I hereby certify that the rules and	MORROW 8, 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16 " 10 314 " 7 5/8" 5 " LIMER SEE REV. Torressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in) 4731	CEMENTING RECOVERY OF TOOLS OF THE PROVENTING RECOVERY OF THE PROPERTY OF TH	CORD H SET (KB) Depth Casing Shoe 14, 158 SACKS CEMENT S75 3/00 955 400 RECORD and must be equal to or exceed top allow- ft, etc.) Choke Size Gas-MCF Gravity of Condensate Choke Size /, 250 "				
	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2" 6"2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 1 479 CHOF Testing Method (pitot, back pr.) B. F. CERTIFICATE OF COMPLIAN I hereby certify that the rules and	MORROW 8, 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16 " 75 " 1 " 5 " LIMER FOR ALLOWABLE (Test must be a able for this de able for this	Casing Pressure Bals. Condensate Casing Pressure	CORD H SET (KB) Depth Casing Shoe 14, 158 SACKS CEMENT S75 3/00 955 400 RECORD and must be equal to or exceed top allow- ft, etc.) Choke Size Gas-MCF Gravity of Condensate Choke Size /, 250 "				
	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2" 6"2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 1 479 CHOF Testing Method (pitot, back pr.) B. F. CERTIFICATE OF COMPLIAN I hereby certify that the rules and	MORROW 8, 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16 " 75 " 1 " 5 " LIMER FOR ALLOWABLE (Test must be a able for this de able for this	Casing Pressure Water-Bbls. Bbls. Condensate/ Casing Pressure Casing Pressure TITLE	CORD H SET (KB) Depth Casing Shoe 14, 158 158 3100 955 400 255 400 255 400 255 400 255 250 310				
	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2" 6'2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 1479 CAOF Testing Method (pitot, back pr.) J. P. CERTIFICATE OF COMPLIAN I hereby certify that the rules and Commission have been complied above is true and complete to the	MORROW 8, 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16 " 75 " 1 " 5 " LIMER FOR ALLOWABLE (Test must be a able for this de able for this	Casing Pressure Water-Bbls. Bbls. Condensate/ Casing Pressure Casing Pressure TITLE This form	CORD H SET (KB) Depth Casing Shoe SACKS CEMENT 575 3700 955 400 and must be equal to or exceed top allowand fit, etc.) Choke Size Choke Size Choke Size 1.250 ATION COMMISSION 1.51980 1.9 Compliance with RULE 1104.				
	Elevations (DF, RKB, RT, GR, etc.) GL 3625 Perforations HOLE SIZE 20" 143/4" 9"2" 6"2" TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 1 479 CHOF Testing Method (pitot, back pr.) B. F. CERTIFICATE OF COMPLIAN I hereby certify that the rules and	MORROW 8, 14350 - 14,354 TUBING, CASING, AND CASING & TUBING SIZE 16 " 75 " 1 " 5 " LIMER FOR ALLOWABLE (Test must be a able for this de able for this	Casing Pressure Water-Bbls. Bbls. Condensate/ Casing Pressure Casing Pressure Title This form	SPF CORD H SET (KB) (KB) (KB) (KB) (KB) (KB) (KB) (KB)	Depth Casing Shoe 14, 158 158 3100 955 400 255 400 255 400 255 400 255 250 310			

ADMINISTRATIVE SUPERVISOR

(Title)

11-12-79

(Date)

NMOCD (5) - USGS (2) - PTNRS (5) - FILE

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.

NOVI 4 1979

O.C.D. HOBBS, OFFICE

TUBING RECORD

1

CONOCO INC.

P. O. Box 460 Hobbs, New Mexico

New Mexico Oil Conservation Division P. O. Box 1980 Hobbs, New Mexico 88240

Gentlemen:

Rule III,	we are submi	tting below a 1:	ist of devi	ervation Division ation surveys tal	ken
located Un	Inc. <u>BELL</u> nit <u>B</u> Sec County, New		ownship 24	No	<i>19</i> ,,
DEPTH	DEGREE	DEPTH	DEGREE	<u>DEPTH</u>	DEGREE
300	1/2	5215	14	10,251	14
700		5718	1/2	10,763	14
1210	3/4	6255	23/4	11,269	
1714	1/2	6462	2	11,830	3/4
2102	3/4	6570	2_	13,000	134
2584		7682	1/2	14,544	2 14
3531	1/2	8095	1/2		
1060	3/4	8593	2		
4525	134	8900	13/4		
4934	2 14	9400	1/2		
5050	2 14	9693	1/2		
				Yours very	truly,

Subscribed and sworn to before me, a Notary Public, in and for Lea County, New Mexico, this /2 day of November, 1979.

RECEIVED

NOV 1 4 1979

O.C.D. HOBBS, OFFICE