DISTRIBUTION SANTA FE	1					
						
SANTA FE	NE	W MEXICO OIL	. CONSERVA	TION COMMISSIO	N	Form C-104
	_	REQUES	T FOR ALL	.OWABLE		Supersedes Old C-104 and C-1
FILE	_		AND		Jili IE	Filective I-I-02
U.S.G.S.	AUTHORIZ	ATION TO T	RANSPORT	OWABLE OIL AND NATU	JRAL GAS 4	71. No.
LAND OFFICE					•	14 PM 382
TRANSPORTER GAS	-					
OPERATOR	-					* `·
PRORATION OFFICE	-					
Operator						
Chil Cli Corporation	ri					
Address						
F. O. Box 670, 18056						
Reason(s) for filing (Check proper box				Other (Please explo	*	
New Well	Change in Tran	· —		To charge	well nube	i a learnerly
Recompletion	Oil		Gas			
Change in Ownership	Casinghead Gas	s Con	densate	and the section of th	lanont Unit	No. 22-10
If change of ownership give name				Northwest	Eumont Unit	"22" Well No.100
and address of previous owner						
DECORPORATION OF MEY AND	·					
DESCRIPTION OF WELL AND Lease Name	LEASE	Well No. Pool	Name, Includir	a Formation	Kind of	Lease
Portiment Balon line	3 Š.	3.07	:300 - 4:		1	ederal or Fee STATE
Location	<u> </u>		್ಷಾಗ್ರಹ್ಮರು °್ ಇತ್ತ ್ಯ	€-43 %		SIAIL
Unit Letter J ; 165	50 Feet From The	east	Line and	1780 Fe	et From The	south
Offic Letter;;	reet From The		Line and	re	et r fom The	0.000
Line of Section 22 , To	ownship 146	Range	ME	, NMPM,	A. C. Section	County
				· · · · · · · · · · · · · · · · · · ·	400 14 C. WES	
DESIGNATION OF TRANSPOR	TER OF OIL AND	NATURAL				
Name of Authorized Transporter of Ci	A STATE OF THE PERSON OF THE P	sate	Address (Give address to whi	ch approved copy o	of this form is to be sent)
Janua-New Medico Pip			in stati	Maria	l. Tozas	
Name of Authorized Transporter of Co	4.744	or Dry Gas	Address (Give address to whi	ch approved copy o	of this form is to be sent)
harren PetroLeun Cox			Box 1	de, Julas.	(Klan one	
If well produces oil or liquids,		Twp. Rge.	Is gas act	ually connected?	When	
give location of tanks.	I 22	390 300	3 Y	<u> 30</u>	U rk r.	<i>3</i> 4.5 ₁ .
If this production is commingled w	ith that from any oth	er lease or poo	ol, give comm	ingling order numl	oer:	
COMPLETION DATA	Oil Wel	ll Gas Well				
Designate Type of Completi			New Well	Workover De	enen Plua Bo	ck Same Resty Diff Rest
Data Canda-1		,	New Well	Workover De	epen Plug Bo	ck Same Resty. Diff. Rest
Date Spudded	Date Compl. Ready	to Prod.	New Well Total Dep	1 :	epen Plug Bo	† † † † † † † † † † † † † † † † † † †
Date Spaadea	Date Compl. Ready	to Prod.	!	1 :		† † † † † † † † † † † † † † † † † † †
Pcol	Date Compl. Ready Name of Producing !		!	th).
			Total Dep	th	P.B.T.I).
			Total Dep	th	P.B.T.I).
Pool			Total Dep	th	P.B.T.I	Depth
Pool	Name of Producing !		Total Dep	as Pay	P.B.T.I	Depth
Pool	Name of Producing !	Formation	Total Dep	as Pay	P.B.T.I	Depth
Pool	Name of Producing !	Formation	Total Dep	as Pay	P.B.T.I	Depth Casing Shoe
Pool	Name of Producing !	Formation	Total Dep	as Pay	P.B.T.I	Depth Tasing Shoe
Pool	Name of Producing !	Formation	Total Dep	as Pay	P.B.T.I	Depth Tasing Shoe
Pool	Name of Producing !	Formation	Total Dep	as Pay	P.B.T.I	Depth
Perforations HOLE SIZE	Name of Producing ! TUBIN CASING & TU	Formation NG, CASING, A UBING SIZE	Total Dep Top Oil/G ND CEMENT	ING RECORD DEPTH SET	P.B.T.I Tubing Depth C	Depth asing Shoe SACKS CEMENT
Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL	Name of Producing ! TUBIN CASING & TU	Formation NG, CASING, A UBING SIZE	Total Dep Top Oil/G ND CEMENT e after recovery depth or be for	ING RECORD DEPTH SET of total volume of full 24 hours)	P.B.T.I Tubing Depth C	Depth asing Shoe SACKS CEMENT
Perforations HOLE SIZE TEST DATA AND REQUEST F	Name of Producing ! TUBIN CASING & TU	Formation NG, CASING, A UBING SIZE	Total Dep Top Oil/G ND CEMENT e after recovery depth or be for	ING RECORD DEPTH SET	P.B.T.I Tubing Depth C	Depth asing Shoe SACKS CEMENT
Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks	TUBIN CASING & TU FOR ALLOWABLE	Formation NG, CASING, A UBING SIZE	Total Dep Top Oil/G ND CEMENT e after recovery depth or be for	ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, pum.	P.B.T.I Tubing Depth C	Depth Casing Shoe SACKS CEMENT De equal to or exceed top allo
Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL	TUBIN CASING & TU	Formation NG, CASING, A UBING SIZE	Total Dep Top Oil/G ND CEMENT e after recovery depth or be for	ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, pum.	P.B.T.I Tubing Depth C	Depth Casing Shoe SACKS CEMENT De equal to or exceed top allo
Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test	TUBIN CASING & TO OR ALLOWABLE Date of Test Tubing Pressure	Formation NG, CASING, A UBING SIZE	Total Dep Top Oil/G ND CEMENT e after recovery depth or be for producing Casing Pr	ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, pum	P.B.T.I Tubing Depth C load oil and must b p, gas lift, etc.)	Depth asing Shoe SACKS CEMENT be equal to or exceed top allo
Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks	TUBIN CASING & TU FOR ALLOWABLE	Formation NG, CASING, A UBING SIZE	Total Dep Top Oil/G ND CEMENT e after recovery depth or be for	ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, pum	P.B.T.I Tubing Depth C	Depth asing Shoe SACKS CEMENT be equal to or exceed top allo
Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test	TUBIN CASING & TO OR ALLOWABLE Date of Test Tubing Pressure	Formation NG, CASING, A UBING SIZE	Total Dep Top Oil/G ND CEMENT e after recovery depth or be for producing Casing Pr	ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, pum	P.B.T.I Tubing Depth C load oil and must b p, gas lift, etc.)	Depth asing Shoe SACKS CEMENT be equal to or exceed top allo
Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	TUBIN CASING & TO OR ALLOWABLE Date of Test Tubing Pressure	Formation NG, CASING, A UBING SIZE	Total Dep Top Oil/G ND CEMENT e after recovery depth or be for producing Casing Pr	ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, pum	P.B.T.I Tubing Depth C load oil and must b p, gas lift, etc.)	Depth asing Shoe SACKS CEMENT be equal to or exceed top allo
Perforations HOLE SIZE HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	TUBIN CASING & TO FOR ALLOWABLE Date of Test Tubing Pressure Oil-Bbls.	Formation NG, CASING, A UBING SIZE	Total Dep Top Oil/G ND CEMENT e after recovery depth or be for Producing Casing Pr Water-Bbl	ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, pum.	P.B.T.I Tubing Depth C load oil and must l p, gas lift, etc.) Choke S Gas-MC	Depth Casing Shoe SACKS CEMENT De equal to or exceed top allowize
Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	TUBIN CASING & TO OR ALLOWABLE Date of Test Tubing Pressure	Formation NG, CASING, A UBING SIZE	Total Dep Top Oil/G ND CEMENT e after recovery depth or be for Producing Casing Pr Water-Bbl	ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, pum	P.B.T.I Tubing Depth C load oil and must l p, gas lift, etc.) Choke S Gas-MC	Depth asing Shoe SACKS CEMENT be equal to or exceed top allo
Perforations HOLE SIZE 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	TUBIN CASING & TO CASING & TO TOR ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. Length of Test	Formation NG, CASING, A UBING SIZE	Total Dep Top Oil/G ND CEMENT e after recovery depth or be for Producing Casing Pr Water-Bbl Bbls. Conc	ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, pum.	P.B.T.I Tubing Depth C load oil and must l p, gas lift, etc.) Choke S Gas-MC	Depth asing Shoe SACKS CEMENT De equal to or exceed top allowing the equal top allowing the equa
Perforations HOLE SIZE HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	TUBIN CASING & TO FOR ALLOWABLE Date of Test Tubing Pressure Oil-Bbls.	Formation NG, CASING, A UBING SIZE	Total Dep Top Oil/G ND CEMENT e after recovery depth or be for Producing Casing Pr Water-Bbl	ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, pum.	P.B.T.I Tubing Depth C load oil and must l p, gas lift, etc.) Choke S Gas-MC	Depth asing Shoe SACKS CEMENT De equal to or exceed top allowing the equal top allowing the equa
Perforations HOLE SIZE HOLE SIZE 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 Testing Method (pitot, back pr.)	TUBIN CASING & TO	Formation NG, CASING, A UBING SIZE	Total Dep Top Oil/G ND CEMENT e after recovery depth or be for Producing Casing Pr Water-Bbl Bbls. Conc	ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, pum) essure s.	P.B.T.I Tubing Depth Co load oil and must be p, gas lift, etc.) Choke S Gravity Choke S	Depth asing Shoe SACKS CEMENT De equal to or exceed top allowers F of Condensate
Perforations HOLE SIZE 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	TUBIN CASING & TO	Formation NG, CASING, A UBING SIZE	Total Dep Top Oil/G ND CEMENT e after recovery depth or be for Producing Casing Pr Water-Bbl Bbls. Conc	ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, pum) essure s.	P.B.T.I Tubing Depth C load oil and must l p, gas lift, etc.) Choke S Gas-MC	Depth asing Shoe SACKS CEMENT De equal to or exceed top allowed to the same of the condensate of th
Perforations HOLE SIZE HOLE SIZE 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 Testing Method (pitot, back pr.)	TUBIN CASING & TO	Formation IG, CASING, A UBING SIZE (Test must b able for this	Total Dep Top Oil/G Top Oil/G ND CEMENT e after recovery depth or be for Producing Casing Pr Water-Bbl Bbls. Conc	ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, pum.) essure olicinsate/MMCF	P.B.T.I Tubing Depth Co load oil and must be p, gas lift, etc.) Choke S Gravity Choke S	Depth asing Shoe SACKS CEMENT De equal to or exceed top allowed to the same of the condensate of th

(Signature) siva Production

(Title)

(Date)

TITLE_

Cistric: ingervisor,

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 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 completed wells.