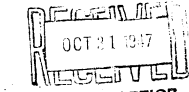


Continental Oil Company

Company or Operator

Royce Lankford Well No.



14**-**S

NEW MEXICO OIL CONSERVATION COMMISSIONES OFFICE

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Maxico, er its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT. Box CC, Hobbs, New Mexico
SE/4 of Sec. 2

1 in SE/4 of Sec.

f State ler	620 fe	et south of	the North	ine and 19	60 feet	west of the Eas	t line of	Jec.	2-140-202
f State lar									
	nd the oil a	nd gas leas	is No	Lankfor	Assign	ment No		H ager	man. New Mexico
									man, New Mexico
f Governn	nent land t	the permitte	e is tinental	Oil Comp	anv	, £	ddress	Penca C	City, Oklahoma
he Lessee	is	Inl.	- 4	10	47 Deillin	~ was samplete	duress	ber 2	19 47
rilling co	ommenced		Majmean	and Cleve	enger	, A	ddross F	rt Kor	rth, Texas
lame of d	rilling con	tractor	of cooling	33 9 6	foot	4	Iuui 050		
								19	
rne iniorn	nation give	en is to be k	ept comiden		+				
					SANDS OR 2			+0	
No. 2, from	m		to		No. 6	from		to	
No. 3, from	m			•			••••••		
				r	ANT WATE				
					ich water ro		t.		
No. 3, Iroi	m	••••••••••••	·····	to*		fee	t		
NU. 4, Irol	<u>u1</u>				•				
		·		CA	SING RECO	KD			
SIZE	WEIGHT PER FOOT	THREADS	MAKE	ÁMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERF	ORATED	PURPOSE
	-		Smls	200†5¤	TP		FIGAL	10	-
13 3/8 9 5/8	- 44	8 rd	· Smls	1325'0"	Guide				
				-	۲				
				•				 	
								-	
		1	!	!	*		<u> </u>	.1	
			w	TIDDING AT	ND CEMEN	TING RECORD			
				ODDING A	CEMELIA.			·	
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SAC	CKS ENT ME	THODS USED	MUD GR.	AVITY	AMO	OUNT OF MUD USED
7	3 3/8	2001	. 250	i	HOWICCO				
	9 5/8		1						
	7 4 -	13181	800	E	EOWC CO			1	
	9)/0	1318'	, 800	I	NOWC CO				
	7 1/10	1318'	. 800						-
				PLUG	S AND ADA				
Heaving	plug—Mat	erial		PLUG	S AND ADA	h			-
Heaving	plug—Mat	erial		PLUG	S AND ADA	h			-
Heaving	plug—Mat	erial		PLUG	S AND ADA	h			
Heaving Adapters	plug—Mat	erial	RECORD	PLUG OF SHOOT	S AND ADA	hSize		внот	
Heaving	plug—Mat	erial	RECORD	PLUG OF SHOOT	S AND ADA	hSize	ATMENT DEPTH	внот	
Heaving Adapters	plug—Mat	erial	RECORD	PLUG OF SHOOT	S AND ADA	hSize	ATMENT DEPTH	внот	
Heaving Adapters	plug—Mat	erial	RECORD	PLUG OF SHOOT	S AND ADA	hSize	ATMENT DEPTH	внот	
Heaving Adapters	plug—Materia	erial	RECORD EXPLOSIVE CHEMICAL	PLUG OF SHOOT USED	S AND ADA Lengt	h Size DATE	DEPTH OR TRE	SHOT	DEPTH CLEANED OUT
Heaving Adapters	plug—Materia	erial	RECORD EXPLOSIVE CHEMICAL	PLUG OF SHOOT USED	S AND ADA Lengt	DATE	DEPTH OR TRE	SHOT	DEPTH CLEANED OUT
Heaving Adapters	plug—Materia	erial	RECORD EXPLOSIVE CHEMICAL	PLUG OF SHOOT USED	S AND ADA Lengt	Size DATE	DEPTH OR TRE	SHOT	DEPTH CLEANED OUT
Heaving Adapters	plug—Materia	erial	RECORD EXPLOSIVE CHEMICAL	PLUG OF SHOOT USED	S AND ADA Lengt	Size DATE	DEPTH OR TRE	SHOT	DEPTH CLEANED OUT
Heaving Adapters SIZE Results o	plug—Materia — Materia — SHELL f shooting	erial	RECORD EXPLOSIVE CHEMICAL Al treatment	PLUG OF SHOOT USED	S AND ADA Lengt	DATE	DEPTH OR TRE	SHOT	DEPTH CLEANED OUT
Heaving Adapters SIZE Results o	plug—Materia — Materia — SHELL f shooting	erial	RECORD EXPLOSIVE CHEMICAL Al treatment	PLUG OF SHOOT USED RD OF DRI tion surveys v	LENGUANTITY LL-STEM AT WERE made, SU	DATE DATE OF SPECIAL TO	DEPTH OR TRE	SHOT	DEPTH CLEANED OUT
Heaving Adapters SIZE Results of	plug—Materia — Materia — SHELL f shooting em or othe	erial	RECORD EXPLOSIVE CHEMICAL Al treatment RECORD	PLUG OF SHOOT USED	LL-STEM AT WERE MADE.	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TRE	SHOT ATED	DEPTH CLEANED OUT
Heaving Adapters SIZE Results of	plug—Materia SHELL shooting em or othe	erial	RECORD EXPLOSIVE CHEMICAL Al treatment RECORD	PLUG OF SHOOT USED RD OF DRI ion surveys v	Length Length Length LL-STEM AND ADA STING OR CE QUANTITY LL-STEM AND ADA Were made, St. TOOLS USE	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TRE	SHOT ATED	DEPTH CLEANED OUT
Heaving Adapters SIZE Results of	plug—Materia SHELL shooting em or othe	erial	RECORD EXPLOSIVE CHEMICAL Al treatment RECORD	PLUG OF SHOOT USED RD OF DRI ion surveys vfeet to	Length Length Length LL-STEM AT Were made, St. TOOLS USE	DATE DATE	DEPTH OR TRE	SHOT ATED	DEPTH CLEANED OUT
Heaving Adapters SIZE Results of Cable too	plug—Materia SHELL shooting em or other ools were us	or chemical r special tessed from	RECORD EXPLOSIVE CHEMICAL Al treatment RECORD RECORD RECORD The state of the	PLUG OF SHOOT USED t	LL-STEM AND ADA CHARLESTEM AND ADA CHARLESTE	DATE DATE	DEPTH OR TRE	SHOT ATED	DEPTH CLEANED OUT
Heaving Adapters SIZE Results of Cable too	plug—Materia SHELL shooting em or other ools were used on the shooting were used to shooting	or chemics r special tessed from	RECORD EXPLOSIVE CHEMICAL Al treatment RECORD RECORD Al treatment	PLUG OF SHOOT USED t	LL-STEM AND ADA QUANTITY LL-STEM AND ADA Were made, St. TOOLS USE PRODUCTION 19	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TRE	shot ATED heet and feet	attach hereto.
Heaving Adapters SIZE Results of If drill-stream Rotary to Cable too Put to pr	plug—Materia — Materia — SHELL f shooting em or othe ools were us oducing	or chemical r special tessed from	RECORD EXPLOSIVE CHEMICAL Al treatment RECORD ts or deviation hours was	PLUG OF SHOOT USED TE OR USED The original state of the	LL-STEM AND ADA Vere made, St. TOOLS USE PRODUCTION 19	DATE DATE	DEPTH OR TRE	shot ATED heet and feet feet	attach hereto.
Heaving Adapters SIZE Results of Cable too Put to pr The prodemulsion;	plug—Materia SHELL f shooting em or other ools were us oducing	or chemics r special tessed from	RECORD EXPLOSIVE CHEMICAL RECORD RECORD Altreatment Altr	PLUG OF SHOOT USED RD OF DRI ion surveys v feet to	LL-STEM AND ADA Length FING OR CE QUANTITY LL-STEM AND ADA Were made, St. TOOLS USE PRODUCTION 19	DATE DATE	DEPTH OR TRE	shot ATED heet and feet feet	attach hereto.
Heaving Adapters SIZE Results of If drill-sta Rotary to Cable too Put to pr The prodemulsion; If gas we	plug—Materia SHELL shooting em or othe ools were us oducing uction of the	or chemical r special tessed from the first 24 water 24 hours	RECORD EXPLOSIVE CHEMICAL RECORD RECORD Alternative of the state of deviation of the state o	PLUG OF SHOOT USED L RD OF DRI ion surveys v feet to	LL-STEM AND ADA QUANTITY LL-STEM AND ADA QUANTITY LL-STEM AND ADA Were made, st TOOLS USE PRODUCTION 19	DATE DATE	DEPTH OR TRE	shot ATED heet and feet feet	attach hereto.
Heaving Adapters SIZE Results of If drill-sta Rotary to Cable too Put to pr The prodemulsion; If gas we	plug—Materia SHELL shooting em or othe ools were us oducing uction of the	or chemical r special tessed from the first 24 water 24 hours	RECORD EXPLOSIVE CHEMICAL RECORD RECORD Alternative of the state of deviation of the state o	PLUG OF SHOOT USED RD OF DRI ion surveys v feet to	LL-STEM AND ADA QUANTITY LL-STEM AND ADA Were made, st TOOLS USE PRODUCTION 19	DATE DATE	DEPTH OR TRE	shot ATED heet and feet feet	attach hereto.
Heaving Adapters SIZE Results of If drill-sta Rotary to Cable too Put to pr The prod emulsion; If gas we Rock pres	plug—Materia SHELL shooting em or othe ools were us oducing uction of the ll, cu. ft. p	or chemical r special tessed from the first 24 may wate er 24 hours per sq. in	RECORD EXPLOSIVE CHEMICAL RECORD RECORD Alternative of deviation o	PLUG OF SHOOT USED TE OR USED The original street to the	LL-STEM AND ADA QUANTITY LL-STEM AND ADA Were made, st TOOLS USE PRODUCTION Gallo EMPLOYEE EMPLOYEE	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TRE	shot ATED heet and feet feet	attach hereto. to feet to feet was oil;
Heaving Adapters SIZE Results of If drill-sta Rotary to Cable too Put to pr The prod emulsion; If gas we Rock pres	plug—Materia — Materia — SHELL f shooting em or othe ools were us oducing uction of the ssure, lbs.	or chemical respective from the first 24 marked from per sq. in	RECORD EXPLOSIVE CHEMICAL RECORD RECORD A treatment A	PLUG OF SHOOT USED L RD OF DRI ion surveys v feet to	LL-STEM AND ADA QUANTITY LL-STEM AND ADA Were made, St. TOOLS USE BOSS PRODUCTION Barre Ediment. Gra Gallo EMPLOYEE Driller	DATE DATE	DEPTH OR TRE	shot ATED heet and feet feet feet	attach hereto. attach hereto. feet tofeet was oil;
Heaving Adapters SIZE Results of If drill-sta Rotary to Cable too Put to pr The prod emulsion; If gas we Rock pres	plug—Materia — Materia — SHELL f shooting em or othe ools were us oducing uction of the ssure, lbs.	or chemical respective from the first 24 marked from per sq. in	RECORD EXPLOSIVE CHEMICAL RECORD Al treatment Al treatment RECORD Al treatment	PLUG OF SHOOT USED RD OF DRI ion surveys v feet to	Length Le	DATE DATE	DEPTH OR TRE	shot ATED heet and feet feet feet	attach hereto. to feet to feet was oil;
Heaving Adapters SIZE Results of the control of the production o	plug—Materia SHELL shooting shooting em or other ols were us oducing uction of the state	or chemical respective from the first 24 mours per sq. in	RECORD EXPLOSIVE CHEMICAL RECORD RECORD Al treatment RECORD Al treatment RECORD Thours was FOR the second state of	PLUG OF SHOOT USED t	LL-STEM AND ADA QUANTITY LL-STEM AND ADA QUANTITY LL-STEM AND ADA Were made, st TOOLS USE BOSS PRODUCTION Gallo EMPLOYEE Driller Driller RECORD OF	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TRE	heet and feet feet t. of gas.	attach hereto. to feet to feet was oil; Drille
Heaving Adapters SIZE Results of the control of the production o	shell shooting em or othe ols were us oducing uction of the ssure, lbs.	or chemical respective form	RECORD EXPLOSIVE CHEMICAL RECORD RECORD Al treatment RECORD A treatment A treatment RECORD A treatment A treatment RECORD A treatment RECORD A treatment A treatment RECORD A treatment A trea	PLUG OF SHOOT USED RD OF DRI ion surveys v feet to	LL-STEM AND ADA QUANTITY LL-STEM AND ADA QUANTITY LL-STEM AND ADA Were made, st TOOLS USE BOSS PRODUCTION Gallo EMPLOYEE Driller Driller RECORD OF	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TRE	heet and feet feet t. of gas.	attach hereto. attach hereto. feet tofeet was oil;
Heaving Adapters SIZE Results of the control of the production o	shell shooting em or othe ols were us oducing uction of the ssure, lbs.	or chemical respective form	RECORD EXPLOSIVE CHEMICAL RECORD RECORD Al treatment RECORD Al treatment RECORD Thours was FOR the second state of	PLUG OF SHOOT USED RD OF DRI ion surveys v feet to	LL-STEM AP Were made, St TOOLS USE PRODUCTION 19	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TRE	shot ATED heet and feet feet feet feet feet feet feet fee	DEPTH CLEANED OUT attach hereto. to
Results of Cable too Put to pr The prodemulsion; If gas we Rock presults of ar a	shell shooting em or othe ols were us oducing uction of the ssure, lbs. D. I. swear or a as can be of	or chemical respective for the first 24 material water special test art right for that the first	RECORD EXPLOSIVE CHEMICAL RECORD RECORD Al treatment RECORD The informat from available from available from a control of the control of	PLUG OF SHOOT USED RD OF DRI ion surveys v feet to	LL-STEM AP Were made, St TOOLS USE PRODUCTION 19	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TRE	shot ATED heet and feet feet feet feet feet feet feet fee	DEPTH CLEANED OUT attach hereto. to
Heaving Adapters SIZE Results of Cable too Put to pr The prodemulsion; If gas we Rock presults of ar a subscribe	plug—Materia — Materia — SHELL f shooting em or other cols were us coducing uction of the same	or chemics r special tes sed from the first 24 wate er 24 hours per sq. in firm that the determined rn to before	RECORD EXPLOSIVE CHEMICAL RECORD RECORD Al treatment RECORD The informat from available me this	PLUG OF SHOOT VE OR USED L	LL-STEM AND ADA LENGTH OR CE QUANTITY LL-STEM AND ADA Were made, st TOOLS USE PRODUCTION 19	DATE DATE	DEPTH OR TRE	shot ATED heet and feet feet feet feet feet feet feet fee	DEPTH CLEANED OUT attach hereto. to
Heaving Adapters SIZE Results of Cable too Put to pr The prodemulsion; If gas we Rock presults of ar a subscribe	plug—Materia Materia SHELL f shooting em or other cols were us oducing uction of the same of th	or chemics r special tes sed from the first 24 wate er 24 hours per sq. in firm that the determined rn to before	RECORD EXPLOSIVE CHEMICAL RECORD Al treatment RECORD Thours was For the informat from available me this	PLUG OF SHOOT VE OR USED L	LL-STEM AND ADA Length FING OR CE QUANTITY LL-STEM AND Were made, st TOOLS USE PRODUCTION 19	DATE DATE	DEPTH OR TRE OR TRE ESTS separate sl ich	shot ATED heet and feet feet feet feet we will be shown in the weak of the wea	attach hereto. attach hereto. to feet to feet was oil; % Drille ell and all work done or
Heaving Adapters SIZE Results of Cable too Put to pr The prodemulsion; If gas we Rock presults of ar a subscribe	plug—Materia Materia SHELL f shooting em or other cols were us oducing uction of the same of th	or chemics r special tes sed from the first 24 wate er 24 hours per sq. in firm that the determined rn to before	RECORD EXPLOSIVE CHEMICAL RECORD Al treatment RECORD Al treatment RECORD The informat from available me this	PLUG OF SHOOT VE OR USED L	LL-STEM AND ADA LENG OR CE QUANTITY LL-STEM AND ADA Were made, st TOOLS USE BOSS PRODUCTION Gallo EMPLOYEE Driller Driller RECORD OF rewith is a co	DATE DATE	DEPTH OR TRE	shot ATED heet and feet feet feet feet we will be shown in the wear and the shown in the shown i	attach hereto. attach hereto. to feet to feet To feet To feet attach hereto.
Heaving Adapters SIZE Results of Cable too Put to pr The prod emulsion; If gas we results of ar a subscribe day of	plug—Mat Materia SHELL f shooting em or other cols were us oducing uction of the street of th	or chemical test sed from the first 24 hours per sq. in	RECORD EXPLOSIVE CHEMICAL RECORD Al treatment RECORD Al treatment RECORD An and For and For and The informat from available me this	PLUG OF SHOOT TE OR USED RD OF DRI ion surveys v feet to	LL-STEM AND ADA Length FING OR CE QUANTITY LL-STEM AND ADA Were made, st TOOLS USE PRODUCTION 19	DATE DATE	DEPTH OR TRE OR TRE ESTS separate si ich 1,000 cu. fr rey Wirt Place Contine	shot ATED heet and feet feet feet feet feet feet feet fee	attach hereto. to feet to feet to prille n Drille land all work done or 10-28-17 Date
Heaving Adapters SIZE Results of Cable too Put to pr The prod emulsion; If gas we results of ar a subscribe day of	plug—Mat Materia SHELL f shooting em or other cols were us oducing uction of the street of th	or chemics r special tes sed from the first 24 wate er 24 hours per sq. in firm that the determined rn to before	RECORD EXPLOSIVE CHEMICAL RECORD Al treatment RECORD Al treatment RECORD An and For and For and The informat from available me this	PLUG OF SHOOT USED t	LL-STEM AND ADA Length FING OR CE QUANTITY LL-STEM AND ADA Were made, st TOOLS USE PRODUCTION 19	DATE DATE	DEPTH OR TRE OR TRE ESTS separate si ich 1,000 cu. fr rey Wirt Place Contine	shot ATED heet and feet feet feet feet feet feet feet fee	attach hereto. attach hereto. to feet to feet To feet To feet attach hereto.