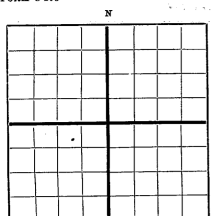
FORM C-105



NEW MEXICO OIL CONSERVATION COMMISSION BES OF Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Pe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Bules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED

		Company or	Operator		Çent	erwortere	Addres	88 X T OO	r 28
	Lie	886							
									County.
						ment No			t line of sec
I State 18 f natente	ina the on ed land th	e owner is:	Frank T	aylor &	Ola Tay	lor ,	Address	ort Wo	rth, Tex.,
The Lessee is						, Address			
									ከ19 ֈֈ
		ntractor level at top				,	Address1	ubock	, Tex.,
					,	n•	1	9	
			-		SANDS OR Z				
No. 1, fro	m 597		to	623	No. 4	, from		to	
No. 2, fro	im 1126	The state of							
No. 3, fro	m.Sens	Mary Contract	and by	ur wate	r No. 6	, from	••••	to	
					TANT WATER				
					nich water ros		st.		
No. 1, 110 No. 2, fro	om1.95)		.to	······································	fee	et		
No. 3, fre	m			.to		fee	et		
No. 4, fro	om			.to		fee	et		
				C	ASING RECO	RD			
SIZE	WEIGHT	THREADS		AMOUNT	KIND OF SHOE	CUT & FILLED		RATED	PURPOSE
7"	PER FOO	T PER INCH					FROM	To Liburt	on 100scks.
	~5					- Cinetite			**********
								·	
<u></u> .	!	1	I	1	1		<u> </u>	<u> </u>	
			M	UDDING A	ND CEMENT	ING RECORD			
	E OF SIZE OF WHAT OF NO			· · · · · · · · · · · · · · · · · · ·					
SIZE OF		WHERE SET	NO. SAC			1		AMOUN	T OF MUD USED
HOLE	CASING	WHERE SET	NO. SAC	KS ME	THODS USED	MUD GR.	AVITY	AMOUN	T OF MUD USED
6 3 /	L No	ne	none	KS ME	THODS USED	MUD GR.	AVITY .m		
6 3/ Dril	Led to	ne 3370 £	none	ks ME	none	MUD GR.	m of cem	ent	eft all
63/ Dril	Led to	ne 3370 £	none	d plugginto si	none	MUD GR. 11 pds. 30 s. cks ter at 33	m of cem	ent	
63/ Dril 7 in	Led to	one 3370 f well. D	none	d plugginto su	none red with alphur was	MUD GR. 11 pds. 30 s. cks ter at 3;	of cem	ent. i	
63/ Dril 7 in	4 No	one 3370 f well. D	none	KS ME d plugg into su	none red with alphur was as AND ADAI	MUD GR. 11 pds. 30 s. cks ter at 3;	of cem	ent	eft all
63/ Dril 7 in	4 No	one 3370 f. well. D:	none	d plugginto su	none red with alphur was as and adai	MUD GR. 11 pds. 30 s. cks ter at 3;	of cem	ent	eft all
63/ Dril 7 in	Led to the ch in plug—Ma	one 3370 f. well. D:	none	d plugginto su PLUG OF SHOOT	none red with alphur was as and adai	MUD GR. 11 pds. 30 s. cks ter at 3; PTERS	of cem	th Set	eft all
6 3 Dril 7 in Heaving	Led to the ch in plug—Ma	one 3370 f well. D	none et, an illed None No	d plugginto su PLUG OF SHOOT	none red with al phur was as and adai Length	MUD GR. 11 pds. 30 s. cks ter at 3; PTERS Size	of cem 363 fee	th Set	eft all
6 3 Dril 7 in Heaving	Led to the ch in plug—Ma	one 3370 f well. D	none et, an illed None No	d plugginto su PLUG OF SHOOT	none red with al phur was as and adai Length	MUD GR. 11 pds. 30 s. cks ter at 3; PTERS Size	of cem 363 fee	th Set	eft all
6 3 Dril 7 in Heaving Adapters	LASING Led to Ch in plug—Ma — Materi	terial L USED	none et, an illed None No RECORD	d plugginto su PLUG OF SHOOT	none sed with alphur was as and adai Length GUANTITY	MUD GR. 11 pds. 30 s: cks ter at 3: PTERS Size	of cem 363 fee	th Set	eft all
HOLE 63 Dril 7 in Heaving Adapters	LASING Led to Ch in plug—Ma — Materi	terial L USED	none et, an illed None No RECORD	d plugginto su PLUG OF SHOOT	none red with al phur was as and adai Length	MUD GR. 11 pds. 30 s: cks ter at 3: PTERS Size	of cem 363 fee	th Set	eft all
Heaving Adapters	LASING Led to Ch in plug—Ma — Materi	terial L USED	none et, an illed None No RECORD	d plugginto su PLUG OF SHOOT	none sed with alphur was as and adai Length GUANTITY	MUD GR. 11 pds. 30 s: cks ter at 3: PTERS Size	of cem 363 fee	th Set	eft all
HOLE 63 Dril 7 in Heaving Adapters	LASING Led to Ch in plug—Ma — Materi	terial L USED	none et, an illed None No RECORD EXPLOSIVE CHEMICAL	d plugginto su PLUG	none red with al phur was as and adai Length QUANTITY	MUD GR. 11 pds. 30 s: cks ter at 3: PTERS Size	Depth sor treat	th Set	eft all
Hole 63 Dril 7 in Heaving Adapters SIZE	Led to the chain plug—Material SHELL shooting	terial used concerning or chemica	none et, an illed None No RECORD EXPLOSIVE CHEMICAL	PLUG OF SHOOT E OR USED None	none red with al phur was as and adai Length GUANTITY	MUD GR. 11 pds. 30 scks ter at 3; PTERS Size	AVITY Of cem 363 feel Dep TMENT DEPTH S OR TREAT	t. th Set	eft all
HOLE 6 3 Dril 7 in Heaving Adapters SIZE	casing Led to the chain plug—Material shell shell shooting the chain	terial used a create	none et, an illed None No RECORD EXPLOSIVE CHEMICAL I treatment RECOR	PLUG PLUG OF SHOOT E OR USED None	none yed with al phur was as and adai Length FING OR CHI QUANTITY LL-STEM AND were made, sub	MUD GR. 11 pds. 30 scks ter at 3; PTERS Size	Depth son Treat	t. th Set	eft all
HOLE 6 3 Dril 7 in Heaving Adapters SIZE Results o	casing Led to the chain plug—Ma Materia SHEL f shooting em or other ols were u	terial	none et, an illed None No RECORD EXPLOSIV. CHEMICAL treatment RECOR	d plugginto si PLUG OF SHOOT E OR USED None RD OF DRI on surveys v	none ced with alphur was as and adai Length GUANTITY LL-STEM AND were made, sub TOOLS USEL	MUD GR. 11 pds. 30 s: cks ter at 3: PTERS Size	Depth sor treat	ent. the Set	eft all EPTH CLEANED OUT tach hereto. feet
HOLE 6 3 Dril 7 in Heaving Adapters SIZE Results o	casing Led to the chain plug—Ma Materia SHEL f shooting em or other ols were u	terial	none et, an illed None No RECORD EXPLOSIV. CHEMICAL treatment RECOR	PLUG OF SHOOT E OR USED None RD OF DRI on surveys v feet to	THODS USED TOOLS USED	MUD GR. 11 pds. 30 s: cks ter at 3: PTERS Size	Depth sor treat	ent. the Set	eft all
HOLE 6 3 Dril 7 in Heaving Adapters SIZE Results of drill-steration to Cable too	casing Led to the chain plug—Material shell shooting em or other cols were under the	terial	none et, an illed None No RECORD EXPLOSIVE CHEMICAL I treatment RECOR s or deviation	PLUG OF SHOOT E OR USED None RD OF DRI on surveys v feet to	none yed with al phur was as and adai Length GUANTITY LL-STEM AND were made, sub TOOLS USEL 3370 for	MUD GR. 11 pds. 30 s: cks ter at 3: PTERS Size	Depth sor treat	ent. the Set	eft all EPTH CLEANED OUT tach hereto. feet
HOLE 63 Dril 7 in Heaving Adapters SIZE Results of drill-steres Cable too	casing Led to Ch in plug—Ma — Materi shell f shooting em or other ols were u oducing	terial	none illed None No RECORD EXPLOSIV. CHEMICAL treatment RECOR s or deviation	PLUG OF SHOOT E OR USED None RD OF DRI on surveys was feet to	THODS USED TOOLS USED TOOLS USED TOOLS USED PRODUCTION	MUD GR. 11 pds. 30 s: cks ter at 3: PTERS Size	Depth sor treat	ent. the Set	eft all EPTH CLEANED OUT tach hereto. feet
HOLE 63 Dril 7 in Heaving Adapters SIZE Results of drill-stee Rotary to Cable too	casing Led to the chain plug—Ma — Materi shell f shooting em or other ols were u oducing uction of	terial sal ser special test ased from the first 24 h	none illed None No RECORD EXPLOSIVE CHEMICAL I treatment RECOF s or deviation none none	PLUG OF SHOOT E OR USED None RD OF DRI on surveys v feet to	none red with al phur was as and adai Length FING OR CHI QUANTITY LL-STEM AND vere made, sub TOOLS USEL 3370 for PRODUCTION	MUD GR. 11 pds. 30 s. cks ter at 3; PTERS Size	Dep TMENT DEPTH S OR TREA	ent. th Set HOT DE TED DE CONTROL OF TED	eft all OPTH CLEANED OUT tach hereto. feet feet
HOLE 6 3 Dril 7 in Heaving Adapters SIZE Results of drill-steel Rotary to Cable too Put to produce produce to produ	casing Led to the chain plug—Ma — Materi shell f shooting em or other ols were u oducing uction of ll, cu. ft. r	terial te	none None None None RECORD EXPLOSIVE CHEMICAL I treatment RECOR S or deviation none none none	PLUG OF SHOOT E OR USED None RD OF DRI on surveys v feet to	none ced with liphur was s and adai Length GUANTITY LL-STEM ANI vere made, sub TOOLS USEI 3370 for PRODUCTION 19	NONe NONe MUD GR. 11 pds. 30 s. cks ter at 3; PTERS Size	Depth son Treat	ent. the Set HOT TED DE CONTROL OF THE DECEMBER OF THE	eft all EPTH CLEANED OUT tach hereto. feet feet
HOLE 6 3 Dril 7 in Heaving Adapters SIZE Results of drill-sterm to Cable too Put to proceed t	casing Led to the chain plug—Ma — Materi shell f shooting em or other ols were u oducing uction of ll, cu. ft. r	terial te	none None None None RECORD EXPLOSIVE CHEMICAL I treatment RECOR S or deviation none none none	PLUG OF SHOOT E OR USED None RD OF DRI on surveys v feet to	none ced with l phur was s and adai Length GUANTITY LL-STEM AND vere made, sub TOOLS USEL 3370 for production guanties diment. Grav Gallon	DATE DATE None Size	Depth son Treat	ent. the Set HOT TED DE CONTROL OF THE DECEMBER OF THE	eft all EPTH CLEANED OUT Each hereto. feet feet feet
HOLE 6 3 Dril 7 in Heaving Adapters SIZE Results of drill-steel Rotary to Cable too Put to produce produce to produ	plug—Ma — Materi sheL sheL sheL sheL sheL ch in ch in she sheL	terial te	none et, an illed None No RECORD EXPLOSIVE CHEMICAL I treatment RECOR S or deviation none none none	PLUG OF SHOOT E OR USED None RD OF DRI on surveys v feet to	THODS USED none red with al phur was as AND ADAI Length FING OR CHI QUANTITY LL-STEM AND vere made, sub TOOLS USEL 3370 for PRODUCTION 19	None None None Size None None Soffluid of whitity, Be	Depth sor treat	th Set HOT TED DE CONTROL OF GRASSIAN C	eft all EPTH CLEANED OUT tach hereto. feet feet oil; %
HOLE 63 Dril 7 in Heaving Adapters SIZE Results of drill-state Rotary to Cable too Put to profite production; f gas well Rock pres	casing Led to the chain plug—Ma — Materi shell f shooting em or other ols were u oducing uction of ll, cu. ft. r ssure, lbs.	terial te	none et, an illed None No RECORD EXPLOSIVE CHEMICAL I treatment RECOR s or deviation none none none and ring none	PLUG OF SHOOT E OR USED None RD OF DRI on surveys v feet to	THODS USED none red with al phur was as AND ADAI Length FING OR CHI QUANTITY LL-STEM AND vere made, sub TOOLS USEL 3370 for PRODUCTION 19 barrels diment. Grav Gallon EMPLOYEES Driller	NONe MUD GR. 11 pds. 30 s. cks ter at 3; PTERS Size	Depth son Treat	th Set HOT TED DE CONTROL OF GRAND CONTROL OF GRAN	eft all PPTH CLEANED OUT tach hereto. feet feet oil; %
HOLE 63 Dril 7 in Heaving Adapters SIZE Results of drill-state Rotary to Cable too Put to profit production; f gas well Rock presented to the production of the production;	casing Led to the chain plug—Ma — Materi shell f shooting em or other ols were u oducing uction of ll, cu. ft. r ssure, lbs.	terial te	none illed None No RECORD EXPLOSIVE CHEMICAL I treatment RECORD a or deviation none none none ling Co	PLUG OF SHOOT E OR USED None RD OF DRI on surveys v feet to	THODS USED Red with I phur was S AND ADAI Length GUANTITY LL-STEM AND Vere made, sub TOOLS USEL 3370 for PRODUCTION IS MANUELL GUIDEN CALLON IS MANUELL GUIDEN CONTROL IS MANUELL IS MAN	NONe MUD GR. 11 pds. 30 s. cks ter at 3; PTERS Size	Dep TMENT DEPTH S OR TREA Ch	th Set HOT TED DE CONTROL OF GRAND CONTROL OF GRAN	eft all EPTH CLEANED OUT tach hereto. feet feet oil; %
HOLE 6 3 Dril 7 in Heaving Adapters SIZE Results of drill-steel Cable too Put to proceed the production; f gas well Rock presults of the production;	casing Led to the chain plug—Ma — Materi shell f shooting em or other ols were u oducing uction of ll, cu. ft. r ssure, lbs. R.B.My	terial te	none None None None RECORD EXPLOSIVE CHEMICAL I treatment RECOR S or deviation none none none Ting Co	PLUG Into SI PLUG PLUG None RD OF DRI on surveys v feet to	THODS USED TOOLS USED QUANTITY LL-STEM AND Vere made, sub TOOLS USEL 3370 production gument. Grav Gallon EMPLOYEES Driller RECORD ON	MUD GR. 11 pds. 30 s. cks ter at 3; PTERS Size	Depth sor treat	ent. the Set	eft all PPTH CLEANED OUT tach hereto. feet feet oil; %
HOLE 6 3 Dril 7 in Heaving Adapters SIZE Results of drill-state Cable too Put to profession; f gas well cock presults hereby s	plug—Ma — Materi shell	terial te	none et, an illed None No RECORD EXPLOSIVE CHEMICAL treatment RECOR none nours was ; and ling Co FOR e information	PLUG OF SHOOT E OR USED None RD OF DRI on surveys v feet to	THODS USED TOOLS USED QUANTITY LL-STEM AND Vere made, sub TOOLS USEL 3370 production gument. Grav Gallon EMPLOYEES Driller RECORD ON	MUD GR. 11 pds. 30 s. cks ter at 3; PTERS Size	Depth sor treat	ent. the Set	ceft all EPTH CLEANED OUT Cach hereto. feet feet feet Driller Driller
Reaving dapters SIZE Results of drill-state too put to profit too profit too profit too profit too profit too profit too profit to profit too	plug—Ma — Materi shell shell	terial te	none et, an illed None No RECORD EXPLOSIVE CHEMICAL I treatment RECORD and none none none ring Co For information om available	PLUG OF SHOOT E OR USED None RD OF DRI on surveys v feet to	THODS USED Red with I phur was IS AND ADAI Length GUANTITY LL-STEM AND Vere made, sub TOOLS USEI 3370 for PRODUCTION IS MARIE STEM Gallon EMPLOYEES Driller CRECORD ON rewith is a con-	MUD GR. 11 pds. 30 s. cks ter at 3; PTERS Size	Depth sor treat	the well a	ceft all EPTH CLEANED OUT Cach hereto. feet feet feet Driller Driller
HOLE 6 3 Dril 7 in Heaving Adapters SIZE Results of drill-state Rotary to cable too Put to product to pr	plug—Ma — Materi shell shell	terial te	none illed None No RECORD EXPLOSIVE CHEMICAL I treatment RECOF s or deviation none none none in ing Co For e information om available me this	PLUG OF SHOOT E OR USED None RD OF DRI on surveys v feet to	THODS USED TOOLS USED GET WITH AND ADAI LENGTH FING OR CHI QUANTITY LL-STEM AND Vere made, sub TOOLS USEI 3370 fo PRODUCTION 19	DATE DATE DATE None Coe Kount OTHER SIDI	Depth sor treat	the well a	eft all PPTH CLEANED OUT Sach hereto. feet feet feet Driller Driller Driller
Heaving Adapters SIZE Results of drill-steed too Put to profile production; if gas well ack presults of the production	plug—Ma — Materi shell shell	terial te	none illed None No RECORD EXPLOSIVE CHEMICAL I treatment RECOF s or deviation none none none in ing Co For e information om available me this	PLUG OF SHOOT E OR USED None RD OF DRI on surveys v feet to feet to feet to and on given her de records.	THODS USED Red with I phur was S AND ADAI Length GING OR CHI QUANTITY LL-STEM ANI Vere made, sub TOOLS USEI 3370 for PRODUCTION IS MARKED CONTROL Gallon EMPLOYEES Driller CRECORD ON rewith is a control A.S. Nar	MUD GR. 11 pds. 30 s. cks ter at 3; PTERS Size	Dep TIMENT DEPTH S OR TREA Ch	the well a	eft all PPTH CLEANED OUT Sach hereto. feet feet feet Driller Driller Driller

Address Portales, New Mexico

My Commission expires My Commission Expires March 1

FROM	то	THICKNESS	FORMAT	rion			
V &		IN FEET					
0	16	16	Calichi				
16 110	110 160	94 50	Sand & Shale Lime shells, shale				
160	170	10	Fresh water				
170 375	37 9 380	20 9 5	Sandy shale Floating oil sand				
380	600	220	Red Shale, sandy sha	110			
600 62 5	625 645	25 20	Oil Sand, no gas Dark Brown Lime				
645 = 960 = 1	960 1060	315 100	Red Beds & Limeshell	. s			
1060	1129	69	Red beds, Limestreak	s, solid lime			
1129	1134	5	0il Sand				
1134 1136	11 36 11 46	2 10	Hard Lime Oil Sand				
1146	1156 1510	10 354	Hard Buff Lime Red Beds, Anhydrite,	salt 1487 feet			
1156 1510	2143	633	Red Beds, salt, anh	drite, shale, top			
2143 2 2 40	2240 2560	9 7 320	Red Sand Instead Red	Rock. In place of			
2560	3320	760	Gray & Brown Lime. Salt anhydrite, & re	ed snale			
3320	3340	20	Potash				
3 34 0	3370	30	Sulphur water 3370	ndreas Lime. Teet. Plugged with			
			40 sacks. Left all p Placed regular surfe				
			site.	100 m			
				11			
		.*.	Signed W.J.Peterman	perator,			
			April 21, 1948	House			
			State of the state of				
	,	1997	Frankling (1997)				
				•			
		• · · · · · · · · · · · · · · · · · · ·		• • •			
		7					
			Carrier Committee				
				1			
	•	,					
		€	and the second second				
·	•						
	1	l .	İ				
		•					

e de la companya de l

Rich

2...