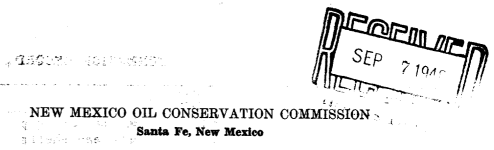
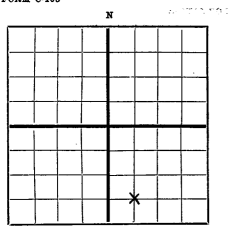
4**150**000 00100000





FORM C-105

WELL RECORD

Mail to Oil Conservation Commission, Santa Pe, New Mexico, er 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 TRIFLICATE. BORM C-110 WILL NOT BE APPROVED

ro	AREA 6	40 ACRES	TLY		UNTIL	FORM C-105 18 1		ED OUT.		ALL HOVED
New Me	rice St	Compa 2 to T	ny or (	Operator	* <b>1</b> 25	48	<b>†</b>	10 Addr	88	, T 12-8
	T,	ARRA				***		sec		, T
R	A690	, N. M. F	P. M.,.		đ:	Field,	**************************************			County.
						Leer Assign				```
					1.5	主人 二维亚 建筑煤	:			
										, Houston, Texa
							,			1948
Name of	drilling c	ontractor.	W.	H. Mac	k .	a 1998 – Cat Kangan – Landania	·	Address	ridland	l, Texes
Elevation	n above se	a level at	top o	f casing	54	feet.				
The info	rmation g	iven is to	be ke	pt confide	ntial unț	بنائم ا	•		19	
					ŏ	IL SANDS OR	ZONES			
No. 1, fr	om Hom	<u> </u>		to	<del>-</del> <del>-</del>		i, from	••••••	to	
No. 2, fr	om			to	•••••	No. l	5, from	••••	to	······································
No. 3, fr	rom			to		No.	3, from	•••••	to	·
				• • • • • • •	IMP(	ORTANT WATE	R SANDS			
Include d	data on ra	te of wate	r infle	ow and ele		which water ro				
No. 1, fr	om No	le .			to		fe	et	•••••	
No. 2, fr	om				to		fe	et	•••••	···
No. 3, fr	om				to	·····	fe	et		
No. 4, fr	om				to		fe	et	•••••	
						CASING RECO	RD			
	<del></del>	<del></del>		<del>                                     </del>	1			1		
SIZE	WEIGHT PER FOO		EADS INCH	MAKE	AMOUI	NT SHOE	CUT & FILLED FROM	FROM	TO	PURPOSE
18 3/	8 61.0	0 8		<b>3</b> 6	245.	SO Hall.				Intermediate
9 5/	L L	8 0		88	2014.	95 Hall.			·	string
	<u> </u>			<u> </u>						
	-				-					
	-				<del>                                     </del>					
<del></del>		Ì			<u> </u>					
		•		М	UDDING	AND CEMENT	ING RECORD	•		•
OTEN OF I	CART OF		<del></del>	NO CAC	7770					
SIZE OF HOLE	SIZE OF CASING	WHERE	SET	NO. SAC	CKS ENT	METHODS USED	MUD GR	AVITY	AMOU	NT OF MUD USED
17 1	18 8/0	257.0	<b>10</b>	NO. SAC	CKS	Hell.	MUD GR			ONT OF MUD USED
	18 8/0		<b>10</b>	NO. SAC OF CEMI	OKS ENT					
17 1	18 8/0	257.0	<b>10</b>	NO. SAC	OKS ENT	Hell.				
17 1	18 8/0	257.0	<b>10</b>	NO. SAC OF CEM	ENT	Hell.	10.1			
17 1	18 8/4 9 5/4	2024.1	15	OF CEMO	PL	Hall. Hall. UGS AND ADAI	10.1	5	32,50	
17 ± 12 ± 18 ±	18 8/0 9 5/0 plug—Ma	2024.1	15	OF CEM	PL	Hall. Hall. UGS AND ADAI	PTERS	Der	<b>52,50</b>	O pounds
17 ± 12 ± 18 ±	18 8/0 9 5/0 plug—Ma	2024.1	15	OF CEM	PL	Hall.  Hall.  UGS AND ADAI	PTERS	Der	<b>52,50</b>	0 peunds
17 ± 12 ± 18 ±	18 8/0 9 5/0 plug—Ma	2024.1	15	OF CEM	PL OF SHO	Hall. Hall. UGS AND ADAI	PTERS	Der	<b>32,50</b> oth Set	0 peunds
17 ± 12 ± 18 ±	18 8/0 9 5/0 plug—Ma	2024.1	1	OF CEM	PL OF SHO	Hall.  Hall.  UGS AND ADAI	PTERS	Der	<b>53,50</b> th Set	O pounds
17 1 12 1 Heaving Adapters	18 8/0 9 5/0 plug—Ma	2024.1	15	OF CEM	PL OF SHO	Hall.  UGS AND ADAI Length	PTERS Size	Depth s	<b>53,50</b> th Set	O pecads
17 1 12 1 Heaving Adapters	18 8/0 9 5/0 plug—Ma	2024.1	15	RECORD  EXPLOSIVOHEMICAL	PL OF SHO	Hall.  UGS AND ADAI Length	PTERS Size	Depth s	<b>53,50</b> th Set	O pecads
Heaving Adapters	plug—Ma — Mater	2024.1	15	RECORD  EXPLOSIVOHEMICAL	PL OF SHO USED	Hell.  Bell.  UGS AND ADAI  Length  OOTING OR CH	PTERS  Size  DATE	Depth s	oth Set	DEPTH CLEANED OUT
Heaving Adapters	plug—Ma — Mater	2024.1	15	RECORD  EXPLOSIVOHEMICAL	PL OF SHO USED	Hell.  Bell.  UGS AND ADAI  Length  OOTING OR CH	PTERS  Size  DATE	Depth s	oth Set	O pecads
Heaving Adapters	plug—Ma — Mater	2024.1	15	RECORD EXPLOSIVOHEMICAL Treatment	PL OF SHO USED	Hell.  UGS AND ADAI  Lengtl  OTING OR CH	PTERS  Size  DATE	Depth son trea	oth Set	DEPTH CLEANED OUT
Heaving Adapters  SIZE	plug—Ma — Mater  SHEL	2024.1	is i	RECORD  EXPLOSIVOHEMICAL  Treatment	PL OF SHO USED	Hell.  UGS AND ADAI Lengtl  OTING OR CH	PTERS  Size  DATE	Department  Depth s  OR TREA	oth Set	DEPTH CLEANED OUT
Heaving Adapters  SIZE	plug—Mater  SHELL  of shooting	2024.1	is is	RECORD  EXPLOSIVE CHEMICAL  Treatment  RECORD	PL OF SHO E OR USED	Hell.  UGS AND ADAI  Length  OTING OR CH	PTERS Size	DEPTH S OR TREA	th Set	DEPTH CLEANED OUT
Heaving Adapters  SIZE	plug—Mater  SHELL  of shooting	2024.1	is is	RECORD  EXPLOSIVE CHEMICAL  Treatment  RECORD	PL OF SHO E OR USED	Hell.  UGS AND ADAI Lengtl  OTING OR CH	PTERS Size	DEPTH S OR TREA	th Set	DEPTH CLEANED OUT
Heaving Adapters  SIZE  Results of the control of t	plug—Ma — Mater  SHEL  of shooting	aterial  L USED  g or chen  er special	is is in the second of the sec	RECORD  EXPLOSIVOHEMICAL  RECORD  or deviation	PL  OF SHO  E OR USED  RD OF D  on survey	Bell.  Bell.  UGS AND ADAI  Length  OTING OR CH  QUANTITY  RILL-STEM AN  's were made, sub	PTERS  Size  DATE  DATE  DOMIT report on	DEPTH S OR TREA	th Set	DEPTH CLEANED OUT
Heaving Adapters  SIZE  Results of the control of t	plug—Ma — Mater  SHELL  of shooting tem or oth	aterial	is is in the second of the sec	RECORD  EXPLOSIVE CHEMICAL  FORE  Treatment  RECORD  RECORD	PL  OF SHO  E OR USED  RD OF D  on survey	Hell.  UGS AND ADAI  Length  OTING OR CH  QUANTITY  RILL-STEM AN 'S were made, sub  TOOLS USEI	DATE  DATE  DATE  Date  Deet, and from	Departe sheeps a separate sheeps	th Set	DEPTH CLEANED OUT  ttach hereto.
Heaving Adapters  SIZE  Results of the control of t	plug—Ma — Mater  SHELL  of shooting tem or oth	aterial	is is in the second of the sec	RECORD  EXPLOSIVE CHEMICAL  FORE  Treatment  RECORD  RECORD	PL  OF SHO  E OR USED  RD OF D  on survey	Hell.  UGS AND ADAI  Length  OTING OR CH  QUANTITY  RILL-STEM AN 'S were made, sub  TOOLS USEI	DATE  DATE  DATE  Date  Deet, and from	Departe sheeps a separate sheeps	th Set	DEPTH CLEANED OUT
Heaving Adapters  SIZE  Results of the control of t	plug—Ma plug—Ma Hater  SHEL  of shooting tem or oth	aterial  L USED  g or chen  er special	is is in the second of the sec	RECORD  EXPLOSIVOHEMICAL  RECORD  treatment	PL  OF SHO  E OR USED  RD OF D  on survey feet tofeet to	Bell.  Bell.  UGS AND ADAI  Length  OUTING OR CH  QUANTITY  RILL-STEM AN  S were made, sub  TOOLS USEI  PRODUCTION	DATE  DATE  DATE  DATE  DATE  DEFINITION OF THE PROPERTY OF TH	Departe sheeps a separate sheeps	th Set	DEPTH CLEANED OUT  ttach hereto.
Heaving Adapters  SIZE  Results of Cable too Put to pr	plug—Ma plug—Ma mater  SHELL  of shooting  tem or oth  cols were unroducing	2024.1 2024.1 aterial	is is in the state of the state	RECORD  EXPLOSIVE OHEMICAL  RECORD  treatment  RECORD	PL  OF SHO  E OR USED  RD OF D  on survey feet to	Bell.  Bell.  UGS AND ADAI  Length  OTING OR CH  QUANTITY  RILL-STEM AN  S were made, sub  TOOLS USEI  PRODUCTION  19	DATE  DATE  DATE  DATE  DATE  DEFINITION OF THE PROPERTY OF TH	DEPTH S OR TREA	th Set	DEPTH CLEANED OUT  ttach hereto.  feet  feet
Heaving Adapters  SIZE  Results of the control of the product of t	plug—Ma plug—Ma mater  SHEL  of shooting tem or oth  cols were under  roducing	2024.1  2024.1  Aterial	tests	RECORD  EXPLOSIVOHEMICAL  RECORD  or deviation	PL  OF SHO  E OR USED  RD OF D  on survey feet tofeet to	Hell.  UGS AND ADAI Length  OTING OR CH  QUANTITY  RILL-STEM AN S were made, sub TOOLS USEI  FRODUCTION 19	DATE	Depth so or treates separate sho	th Set  HOT TED I  TED I  eet and a feet t feet t	DEPTH CLEANED OUT  ttach hereto.  ofeet ofeet
Heaving Adapters  SIZE  Results of Cable too Put to produce mulsion	plug—Ma plug—Ma mater  SHELL  of shooting tem or oth  cols were under  duction of ;	g or chen er special used from the first	tests  24 ho	RECORD  EXPLOSIVOHEMICAL  Free  treatment  RECOI  or deviation  and	PL OF SHO E OR USED  RD OF D on surveyfeet tofeet to	Bell.  Bell.  UGS AND ADAI  Length  OTING OR CH  QUANTITY  RILL-STEM AN  s were made, sub  TOOLS USEI  PRODUCTION  19	DATE	Depth s OR TREA  ESTS separate she	th Set  HOT TED I  eet and a feet t feet t	DEPTH CLEANED OUT  ttach hereto.  ofeet ofeet
Heaving Adapters  SIZE  Results of the production of gas we	plug—Ma plug—Ma mater shell shooting tem or oth cols were under coducing	g or chen er special used from sed from the first	tests  24 ho	RECORD  EXPLOSIVE CHEMICAL  RECORD  or deviation  or deviation  and	PL OF SHO E OR USED  RD OF D on surveyfeet tofeet to	Bell.  Bell.  UGS AND ADAI  Length  OTING OR CH  QUANTITY  RILL-STEM AN  S were made, sub  TOOLS USEI  PRODUCTION  19	DATE	Depth s OR TREA  ESTS separate she	th Set  HOT TED I  eet and a feet t feet t	DEPTH CLEANED OUT  ttach hereto.  ofeet ofeet
Heaving Adapters  SIZE  Results of the production of gas we	plug—Ma plug—Ma mater shell shooting tem or oth cols were under coducing	g or chen er special used from sed from the first	tests  24 ho	RECORD  EXPLOSIVE CHEMICAL  RECORD  or deviation  or deviation  and	PL OF SHO E OR USED  RD OF D on surveyfeet tofeet to	Bell.  Bell.  UGS AND ADAI  Length  OTING OR CH  QUANTITY  RILL-STEM AN  s were made, sub  TOOLS USEI  PRODUCTION  19	DATE	Depth s OR TREA  ESTS separate she	th Set  HOT TED I  eet and a feet t feet t	DEPTH CLEANED OUT  ttach hereto.  ofeet ofeet
Heaving Adapters  SIZE  Results of the control of the production o	plug—Ma plug—Ma mater  SHELL  of shooting tem or oth  cols were un roducing duction of the state of the state of the shooting tem or oth  cols were un roducing  duction of the state of the stat	g or chemer special seed from the first were 24 hou per sq. i	tests  24 horater;	RECORD  EXPLOSIVE CHEMICAL  RECORD  Or deviation  urs was	PL OF SHO E OR USED  RD OF D on surveyfeet tofeet to	Bell.  Bell.  UGS AND ADAI  Length  OTING OR CH  QUANTITY  RILL-STEM AN  Swere made, sub  TOOLS USEI  PRODUCTION  19	DATE	DEPTH S OR TREA  ESTS separate she	th Set  HOT TED I  eet and a  feet t  feet t  was  of gas	DEPTH CLEANED OUT  ttach hereto.  ofeet ofeet
Heaving Adapters  SIZE  Results of the control of the production o	plug—Ma plug—Ma mater  SHELL  of shooting tem or oth  cols were un roducing duction of the state of the state of the shooting tem or oth  cols were un roducing  duction of the state of the stat	g or chemer special seed from the first were 24 hou per sq. i	tests  24 horater;	RECORD  EXPLOSIVE CHEMICAL  RECORD  Or deviation  urs was	PL OF SHO E OR USED  RD OF D on surveyfeet tofeet to	Bell.  Bell.  UGS AND ADAI  Length  OTING OR CH  QUANTITY  RILL-STEM AN  Swere made, sub  TOOLS USEI  PRODUCTION  19	DATE	DEPTH S OR TREA  ESTS separate she	th Set  HOT TED I  eet and a  feet t  feet t  was  of gas	DEPTH CLEANED OUT  ttach hereto.  ofeet ofeet
Heaving Adapters  SIZE  Results of the product of t	plug—Ma plug—Ma mater  shell shooting tem or oth cols were un coducing duction of ssure, lbs.	g or chemer special sed from sed from the first were 24 hou per sq. i	tests  24 ho ater;	RECORD  EXPLOSIVE CHEMICAL  RECORD  or deviation  and	PL OF SHO E OR USED  RD OF D on surveyfeet to	Bell.  Bell.  UGS AND ADAI  Length  OTING OR CH  QUANTITY  RILL-STEM AN  S were made, sub  TOOLS USEI  PRODUCTION  19	DATE	DEPTH S OR TREA  ESTS separate she  ich  1,000 cu. ft.	th Set  HOT I TED I eet and afeet tfeet t	DEPTH CLEANED OUT  ttach hereto.  ofeet ofeet
Heaving Adapters  SIZE  Results of the production of gas we Rock presults of the production of the pro	plug—Ma plug—Ma mater  shell  shell  of shooting  tem or oth  cols were u  roducing  duction of  ssure, lbs.  Spraber	g or chemer special seed from seed from the first seed per sq. i	tests  24 ho ater;	RECORD  EXPLOSIVE CHEMICAL  RECORD  Or deviation  Or deviation  FOI	PL OF SHO E OR USED  RD OF D on surveyfeet to	Bell.  Bell.  Bell.  UGS AND ADAI  Length  OTING OR CH  QUANTITY  RILL-STEM AN  S were made, sub  TOOLS USEI  PRODUCTION  19	DATE	DEPTH S OR TREA  ESTS separate she  ich  1,000 cu. ft.	th Set  HOT I TED I eet and afeet tfeet t	DEPTH CLEANED OUT  ttach hereto.  o
Heaving Adapters  SIZE  Results of the production of gas we Rock presults of the production of the production of gas we record to the gas we record t	plug—Ma plug—Ma mater  SHEL  of shooting tem or oth  cols were u  roducing duction of  ssure, lbs.  Spraber  swear or a	g or chen er special used from the first per 24 hou per sq. i	tests  tests  tests  ttests	RECORD  EXPLOSIVOHEMICAL  RECORD  or deviation  of the second of the sec	PL OF SHO E OR USED  RD OF D on surveyfeet to  RMATIO on given	BALL.  BALL.  UGS AND ADAI  Length  OTING OR CH  QUANTITY  QUANTITY  RILL-STEM AN  Swere made, sub  TOOLS USEI  FRODUCTION  19	DATE	DEPTH S OR TREA  ESTS separate she  ich  1,000 cu. ft.	th Set  HOT I TED I eet and afeet tfeet t	DEPTH CLEANED OUT  ttach hereto.  ofeet ofeet s oil;%
Heaving Adapters  SIZE  Results of the production of gas we Rock presults of the production of the production of gas we record to the gas we record t	plug—Ma plug—Ma mater  shell  shell  of shooting  tem or oth  cols were u  roducing  duction of  ssure, lbs.  Spraber	g or chen er special used from the first per 24 hou per sq. i	tests  tests  tests  ttests	RECORD  EXPLOSIVOHEMICAL  RECORD  or deviation  of the second of the sec	PL OF SHO E OR USED  RD OF D on surveyfeet to  RMATIO on given	BALL.  BALL.  UGS AND ADAI  Length  OTING OR CH  QUANTITY  QUANTITY  RILL-STEM AN  Swere made, sub  TOOLS USEI  FRODUCTION  19	DATE	DEPTH S OR TREA  ESTS separate she  ich  1,000 cu. ft.	th Set  HOT I TED I eet and afeet tfeet t	DEPTH CLEANED OUT  ttach hereto.  o
Heaving Adapters  SIZE  Results of Cable too  Put to prodemulsion If gas we Rock prediction If gas we recommended to the control of the contr	plug—Ma plug—Ma mater  SHEL  of shooting tem or oth  cols were u  roducing duction of  ssure, lbs.  Spraber  swear or a	g or chen er special used from the first per 24 hou per sq. i	tests  tests  tests  tests	RECORD  EXPLOSIVOHEMICAL  RECORD  or deviation  of the second of the sec	PL OF SHO E OR USED  RD OF D on survey feet to  RMATIO on given de records	BALL.  BALL.  UGS AND ADAI  Length  OTING OR CH  QUANTITY  QUANTITY  RILL-STEM AN  Swere made, sub  TOOLS USEI  FRODUCTION  19	DATE	DEPTH S OR TREA  ESTS separate she  ich  1,000 cu. ft.	th Set  HOT I TED I eet and afeet tfeet t	DEPTH CLEANED OUT  ttach hereto.  o

Representing

Address.

## FORMATION RECORD

	TO	IN FEET	FORMATION
0 265 426 665	265 420 665 1114	265 155 245 449	Red bed and gyp Sand and shells Anhydrite Anhydrite and red bed
1114 1540 1425 1695	1340 1423 1693 1726	224 1200 <b>89</b> (1974) 270	Anhydrite Anhydrite and lime Lime and gyp Lime
1726 1750 1967 2025	1750 1967 2023	24 217 56 622	Lime and anhydrite Lime Lime and anhydrite Lime
2647 3019 3100 3590	3019 3100 3590 3683	578 61 490 58	Lime Lime Lime and anhydrite Lime, anhydrite and gyp
3623 - 8725 4845 4865	3725 4845 4865 5080	102 1120 26 215	Lime and anhydrite Lime Shale
5080 5110 5640	5110 5640 5798	30 530 158	Shale and gyp Shale and lime Lime
6397	5874 6378 6397 5616	76 504 19 119	Lime and shale Lime Lime and chert Lime
6693 6701	6674 6693 6701 7069	158 19 8 368	Lime and shale Lime and shale Lime and shale Lime
7069 7085 7099 7198	70 <b>8</b> 5 70 <del>9</del> 9 7198 7 <b>340</b>	16 14 99 162	Lime and shale Lime and chert Lime Lime and chert
7360 7579 7686 otal Depth	7579 <b>7686</b> 7851 7851	219 107 165	Lime Lime Lime
Pool Doyer	7000		
· .			
·			
·	!		
	ar •	•	
	:		
-			
	÷		