í

AREA 640 ACRES
LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or 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.

	Leas	<b>9.6</b>		Well No			ALIXUL OC	oc. 19		.7 <del>-3</del>
R 31		-	<b>. м</b> .,	<b>Gra</b> ybur	g-Jac	kson Field,	Ed	iy		Cou
						660 feet			and the second second	
If State lar	nd the oil	and gas le	ease is	No		Assig	nment No			
										·····
_						Turner				
						iny, Inc.				
						19. <b>39</b> Drilli				
						<b>y</b>				
	_					feet.	,			
									19	
			_			L SANDS OR				
No 1 from	. 14	45		to 185				AZL	to 283	R.R
No. 2, from	19	28		to 193	6		5. from	136	to 31	.6
No. 3, from		85		to 259	5	No.	6, from	409	to34	15
						RTANT WAT	خ خ	440 480	341 341	• >
Include da	ta on rat	e of water	r inflov	w and eleva	ation to	which water ro	_	400	<b>)</b> =:	,,
								feet		
,										
•										
•										
1, 1100		,				CASING REC				
						JAMES REU				<del></del>
SIZE	WEIGHT PER FOO	THR.	EADS INCH	MAKE	AMOU	KIND OF SHOE	CUT & FILL FROM		FORATED	PURPOS
	204			Pett.	<u></u>	KO !		FROM	то	1
8-5/8"	32		3	Bothle	2:	501				
7" O.D.	2L#	ı		Youngs	30	14.				
				town						
				Seamle	88					
					ļ					-
	<u> </u>			<u> </u>	<u> </u>	<u> </u>				<u> </u>
				NATT I	DDING	AND CEMEN	TING RECOR	n		
				MO	DDING	AND CHILLIN				
SIZE OF S	SIZE OF CASING	WHERE S	ет	NO. SACKS OF CEMEN	S T	METHODS USEI	MUD	FRAVITY	AMOUNT OF	MUD USED
	8-5/8"	51	501	50		Halliburtor	1		No Mud	
3	7" O.I					Halliburto	I .			
1			14.	31375			1   9-1/2	30 Vis-	5 Tons	
		JS2-	14.	100		HALLIDUF CO.	cosity	30 Vis-	5 Tens	
						aki ki buruo.	9-1/2#, cosity	30 Vis-	5 Tens	
						UGS AND ADA	cosity	30 Vis-	5 Tens	
				A	PL		cosity			
Heaving p	olug—Mat	terial			PL:	UGS AND ADA	eosity PTERS	Depth Se	t	
Heaving p	olug—Mat	terial			PL:	UGS AND ADA	PTERS	Depth Se	t	
Heaving p	olug—Mat	terial		RECORD O	PL. L	UGS AND ADA engthSize. OTING OR CH	PTERS	ATMENT	t	
Heaving p	olug—Mat	terial			PL. L	UGS AND ADA	PTERS	Depth Se	t	
Heaving p	olug—Mat	terial		RECORD O	PL. L	UGS AND ADA engthSize. OTING OR CH	PTERS	ATMENT	t	
Heaving p	olug—Mat	terial		RECORD O	PL. L	UGS AND ADA engthSize. OTING OR CH	PTERS	ATMENT	t	
Heaving p Adapters SIZE	olug—Material	terial	EX	RECORD O	PL L	UGS AND ADA engthSize. OTING OR CH	PTERS  EMICAL TRE	ATMENT  DEPTH SHO OR TREATE	t	
Heaving p Adapters SIZE	olug—Material	terial	EX	RECORD O	PL L	UGS AND ADA engthSize. OTING OR CH	PTERS  EMICAL TRE	ATMENT  DEPTH SHO OR TREATE	t	
Heaving p Adapters SIZE	olug—Material	terial	EX	RECORD O	PL L	UGS AND ADA engthSize. OTING OR CH	PTERS  EMICAL TRE	Depth Se	T DEPTH	
Heaving p Adapters SIZE	olug—Material	terial	EX	RECORD O	PL L	engthSize.  OTING OR CH.  QUANTITY	PTERS  EMICAL TRE	Depth Se	T DEPTH	
Heaving p Adapters SIZE Results of	olug—Material SHELI shooting	L USED	EXI CHE	RECORD O	PL L	engthSize  OTING OB CH  QUANTITY	PTERS  EMICAL TRE  DATE  DATE	Depth Se  ATMENT  DEPTH SHO  OR TREATE	T DEPTH	CLEANED O
Heaving p Adapters SIZE Results of	olug—Material SHELI shooting	L USED	EXI CHE	RECORD O	PL L	ength	PTERS  EMICAL TRE  DATE  DATE  DATE	Depth Se  ATMENT  DEPTH SHO  OR TREATE	T DEPTH	CLEANED O
Heaving p Adapters  SIZE  Results of	SHELI shooting	terial	EX. CHE	PLOSIVE OR MICAL USES  tment	PL L	ength	PTERS  EMICAL TRE  DATE  DATE  DATE  DATE  DESCRIPTION OF THE PROPERTY OF THE	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  n separate she	DEPTH  or and attach	CLEANED O
Heaving p Adapters  SIZE  Results of  Rotary too	SHELI shooting	or chemics	EXI CHE	PLOSIVE OR MICAL USES  tment	PL L L L L L L L L L L L L L L L L L L	ength	DATE DATE DATE DATE DATE DATE DESCRIPTION	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  n separate she	DEPTH DEPTH et and attach	CLEANED O
Heaving p Adapters  SIZE  Results of  Rotary too	SHELI shooting	or chemics	EXI CHE	PLOSIVE OR MICAL USES  tment	PL L L L L L L L L L L L L L L L L L L	ength	DATE DATE DATE DATE DATE DATE DESCRIPTION	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  n separate she	DEPTH DEPTH et and attach	CLEANED O
Results of  Rotary too Cable too	shooting on or other	or chemics	EX. CHE	RECORD O	PL.  PESHO  OF DI  survey  eet to	ength	DATE DATE DATE DATE DATE DATE DEFECTAL	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  n separate she	DEPTH DEPTH et and attach	CLEANED O
Heaving p Adapters  SIZE  Results of  If drill-ste  Rotary too Cable too	shooting on or other ols were unoducing	or chemics	EXI CHE	RECORD O PLOSIVE OR MICAL USE  tment  RECORD r deviation	PL.  PL.  F SHO  OF DI  survey  eet to	ength	DATE DATE DATE DATE DATE DATE DATE DATE	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  n separate she	et and attachfeet to	cleaned o
Results of  Rotary too Cable too  Put to pro	shooting on or other ols were unducing	or chemics er special from	EXICHE  al treat  tests o	RECORD OF The Property of the	PL. L. DF SHO OF DI survey eet to 257	ength	DATE DATE DATE DATE DATE DATE DATE DATE	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  n separate she	t	CLEANED O
Results of Cable too Put to pro	shooting  shooting  on or other  ols were unducing  etion of t	or chemics seed from	tests o	RECORD O PLOSIVE OR MICAL USES  tment	PL.  PL.  F SHO  OF DI  survey  eet to  257	ength	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH SHO OR TREATE  TESTS  n separate she	et and attach  feet to	hereto.
Results of  Cable too  Put to pro The produ emulsion; If gas well	shooting  shooting  m or other  characterial	or chemics er special to the first 24% wat per 24 hor	tests o	RECORD O	PL.  PL.  F SHO  OF DI  survey  eet to  25.7	ength	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH SHO OR TREATE  TESTS  n separate she	et and attach  feet to	hereto.
Results of  Cable too  Put to pro The produ emulsion; If gas well	shooting  shooting  m or other  characterial	or chemics er special to the first 24% wat per 24 hor	tests o	RECORD O	PL.  PL.  F SHO  OF DI  survey  eet to  25.7	ength	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH SHO OR TREATE  TESTS  n separate she	et and attach  feet to	hereto.
Results of  Cable too  Put to pro The produ emulsion; If gas well Rock press	shooting shooting on or other ols were unducing ction of the	or chemics er special to seed from Sept. the first 24% wat per 24 hou per sq. in	tests o	T 28	PL.  PL.  PL.  F SHO  OF DI  survey  eet to  257	ength	DATE	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  n separate she  which 100  r 1,000 cu. ft. o	t	hereto.
Results of  Cable too  Put to pro The produ emulsion; If gas well Rock press	shooting shooting on or other ols were unducing ction of the	or chemics er special from sed from sept the first 24% wat per 24 hor per sq. in	tests o	RECORD OF MICAL USES  tment  RECORD  r deviation  for for several seve	PL. L. DF SHO OF DI survey eet to 257	ength	DATE DATE DATE DATE DATE DATE DATE DATE	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  n separate she  which 100  r 1,000 cu. ft. o	t	hereto.
Results of  Cable too  Put to pro The produ emulsion; If gas well Rock press	shooting shooting on or other ols were unducing ction of the	or chemics er special from sed from sept the first 24% wat per 24 hor per sq. in	tests o	RECORD OF MICAL USES  tment  RECORD  r deviation  for for several seve	PL. L. DF SHO OF DI survey eet to 257	ength	DATE DATE DATE DATE DATE DATE DATE DATE	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  n separate she  which 100  r 1,000 cu. ft. o	t	hereto.
Results of  Results of  Cable too  Put to product emulsion;  If gas well  Rock press	shooting shooting am or other ols were unducing etion of the	or chemics er special to the first 24% wat per 24 hoper sq. in	tests o	RECORD OF PLOSIVE OR MICAL USES  thment	PL. L. DF SHO CF DI Survey Ceet to 257	ength	DATE DATE DATE DATE DATE DATE DATE DATE	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  n separate she  which 100  r 1,000 cu. ft. o	t	hereto.
Results of  Results of  Cable too  Put to pro The produ emulsion; If gas well Rock press	shooting  shooting  m or other  ols were used ucing  etion of the sure, lbs.	or chemics er special from	tests o	PLOSIVE OR MICAL USES  tment  RECORD  r deviation  for formation	PL. L. PF SHO PF SHO Peet to P	ength	DATE DATE DATE DATE DATE DATE DATE DATE	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  n separate she  which 100  r 1,000 cu. ft. o	t	hereto.
Results of  Results of  Cable too  Put to pro The produ emulsion; If gas well Rock press	shooting  shooting  m or other  ols were used ucing  etion of the sure, lbs.	or chemics er special from	tests o	RECORD OF PLOSIVE OR MICAL USES  thment	PL. L. PF SHO PF SHO Peet to P	ength	DATE DATE DATE DATE DATE DATE DATE DATE	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  n separate she  which 100  r 1,000 cu. ft. o	t	hereto.
Results of  Results of  Tf drill-ste  Rotary too Cable too  Put to produ emulsion; If gas well Rock press  Central	shooting  shooting  m or other  shooting  m or other  ction of the sure, lbs.	or chemics er special to seed from Sept. the first 24	t the interest of from	RECORD O  PLOSIVE OR MICAL USES  tment  RECORD  r deviation  for s was  ad. • • • • • • • • • • • • • • • • • • •	PL.  PL.  PL.  PL.  PSHO  Survey  Surv	ength	DATE	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  In separate she  Test of the separate she  Test of the separate she  Depth Separate she  Test of the s	t	hereto.
Results of  Results of  Tf drill-ste  Rotary too Cable too  Put to produ emulsion; If gas well Rock press  Central	shooting  shooting  m or other  shooting  m or other  ction of the sure, lbs.	or chemics er special to seed from Sept. the first 24	t the interest of from	PLOSIVE OR MICAL USES  tment  RECORD  r deviation  for formation	PL.  PL.  PL.  PL.  PSHO  Survey  Surv	ength	DATE DATE DATE DATE DATE DATE DATE DATE	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  In separate she  Tests  Te	t	hereto.  ; O Dr., Dr., Dr., Date
Results of  Results of  Tf drill-ste  Rotary too Cable too  Put to produ emulsion; If gas well Rock press  Central	shooting  shooting  m or other  shooting  m or other  ction of the sure, lbs.	or chemics er special to seed from Sept. the first 24	tests o	RECORD O  PLOSIVE OR MICAL USES  tment  RECORD  r deviation  for s was  ad. • • • • • • • • • • • • • • • • • • •	PL.  PL.  PL.  PL.  PSHO  Survey  Seet to  257  %  RMATIC given 1 records	ength	DATE DATE DATE DATE DATE DATE DATE DATE	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  In separate she  The	t	hereto.  ; O Dr., Dr., Dr., Date
Results of  Results of  Tre product to protect to prote	shooting  shooting  m or other  shooting  m or other  ction of the sure, lbs.	or chemics er special to seed from Sept. the first 24	tests o	RECORD OF PLOSIVE OR MICAL USES  The record of the record	PL.  L.  F SHO  Survey  Seet to  257   %  RMATIC given 1 records	ength	DATE DATE DATE DATE DATE DATE DATE DATE	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  n separate she  1	t	hereto.  ;Q
Results of  Results of  Cable too  Put to pro The produ emulsion; If gas well Rock press  Lentral	shooting  shooting  m or other  characterial  shooting  characterial  shooting  characterial  shooting  characterial  shooting  characterial  shooting  characterial  shooting	or chemics er special to seed from Sept. the first 24	tests o	RECORD OF PLOSIVE OR MICAL USES  The record of the record	PL. L. PF SHO PF SHO Peet to P	ength	DATE DATE DATE DATE DATE DATE DATE DATE	Depth Se  ATMENT  DEPTH SHO OR TREATE  TESTS  In separate she  The	t	hereto.  ;Q

FROM	то	THICKNESS IN FEET	FORMATION
0 175 245	175 245 260	175 70 15	Sandy Soil Gyp & Red Shale Red Shale
260 380	380 420	120 40	Anhydrite Gyp
420 450	510	<b>30</b> 60	Anhydrite Red Bed
510 518	518 1190	8 672	Gyp Salt
11 <b>9</b> 0 1240	1240	50 10	Salt & Shells Salt
1250 1425	1425 1465	175 40	Anhydrite Amhydrite & Red Bed
1465 1545	1545 2135	80 590	Red Bed Anhydrite (Oil Shew 1845-1850)
2235	2160	25	(011 & Gas Show 1928-1936) Anhydrite & Red Bed
21.60 23.60 23.70	2340 2370 2450	180 30 80	Amydrite Sand Amydrite
2450 2465	21,65 2730	15 265	Lime Anhydrite (Oil Shew 2585-2595)
2730	2961	231	(Show of Oil & Increase in Gas 2834-
2961 .	. 3505	544	Lime (OLL Shows: 3136-3146; 3409-3415; 3440-344 3480-3495)
3505 3508	3508 3512	3	Soft Line Very Soft Line
3512 .	3518	6	Soft Lime Total Depth
			en e
1			
		٠.	
		-	
			• •
-		-	
			- ilan ilan ilan ilan ilan ilan ilan ilan
	٠.		•
-			
<u> </u> 			
		1	
1	1	1	

. .