





NEW MEXICO OIL CONSERVATION COMMISSION OFFICE

## WELL RECORD

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

	THE LET BY	o <b>n</b>	Operator	B_B			Address	O, Houst	910	
4	.Dease				,					
							nkard			
							ast line of		<b>41</b>	
		•			•		Address			
_						,	Address			
The Less	see is	7. J. H	ardison	···			Address <b>Fu</b>	nice, Ne	wMexi	
							ted	• •		
						<b></b> , .	AddressT	ulaa,Ok	la	
			casing 33							
Tue intor	mation give	n 18 to be ke	pt confidential					19	•	
No 1 fro	1180	) •	to Amb		ANDS OR Z			to		
No. 3, fre	5110	)	toSan	Angel	No. 6	from	· · · · · · · · · · · · · · · · · · ·	to		
				IMPORT.	ANT WATE	R SANDS				
			ow and elevat							
•							feet			
							feet,			
,							feet,			
<b></b>			t		ING RECOI					
	WEIGHT	MEDELT			<u> </u>		D   0777	ORATED		
SIZE	WEIGHT PER FOOT	THREADS PER INCE		AMOUNT	KIND OF SHOE	CUT & FILLE FROM	FROM	TO	PURPOSE	
LO-3/	4 40.5#	8-R	J-55	2751	Hallib	urton				
			_							
7-5/8	# 26.4#	8-R	N-80	2775	Hallib	urton				
5-1/2	15.5#	8-R	J-55	1612	Hallib	urton				
-	" 14#	8-R	J-55	4946	Hall.		6465	6569	Pay Z	
			]		!	<u>l</u>		J	<u> </u>	
- ,	10-3/4 289		22 <b>5</b> 825		Halliburton Halliburton					
• •	7-5/8 5-1/2	2787 6571	502		llibur					
						<u> </u>	j			
					· ·-					
Hanning		iol Name			AND ADAP		Fenth Set			
	plug—Mater		-	Lengtl	a	••••	Lepth Set.			
	plug—Mater			Length	Size					
	plug—Mater		RECORD OF	Length	Size	••••	TMENT			
	plug—Mater			SHOOTIN	Size					
Adapters-	plug—Mater —Material	SED CHI	RECORD OF	SHOOTIN QUA	Size	TCAL TREA	TME:NT  DEPTH SHOT  OR TREATED			
Adapters-	plug—Mater —Material	SED CHI	RECORD OF	SHOOTIN QUA	Size	DATE	TME:NT  DEPTH SHOT  OR TREATED			
Adapters-	plug—Mater —Material	SED CHI	RECORD OF	SHOOTIN QUA	Size	DATE	TME:NT  DEPTH SHOT OR TREATED	DEPTH C	LEANED OUT	
Adapters-	plug—Mater —Material	SED CHI	RECORD OF	SHOOTIN QUA	Size	DATE	TME:NT  DEPTH SHOT  OR TREATED	DEPTH C	LEANED OUT	
Adapters-	plug—Mater —Material	SED CHI	RECORD OF	SHOOTIN QUA	Size	DATE	TME:NT  DEPTH SHOT OR TREATED	DEPTH C	LEANED OUT	
Adapters-	plug—Mater —Material	SED CHI	RECORD OF EPLOSIVE OR EMICAL USED  Sterp 1	SHOOTING QUA	Size	DATE	TME:NT  DEPTH SHOT OR TREATED  7 6569	DEPTH C	LEANED OUT	
SIZE	plug—Mater —Material SHELL U	SED CHI	RECORD OF EMICAL USED  Sterm 1	SHOOTING QUA	Size NG OR CHEN NTITY ,000	DATE  2/14/4  3 Hr	TME:NT  DEPTH SHOT OR TREATED  7 6569	DEPTH C	LEANED OUT	
SIZE Sesults of	plug—Mater —Material  SHELL U  shooting or	SED CHI	RECORD OF  PLOSIVE OR EMICAL USED  Atment  RECORD Of deviation s	Setisi  OF DRILL- urveys wer	Size	DATE  2/14/4  3. Hr  SPECIAL Trinit report on	DEPTH SHOT OR TREATED  7 6569  • Post p  ESTS separate sheet	Podused and attach h	LEANED OUT  117 BB1	
SIZE Sesults of drill-stee	plug—Mater —Material  SHELL U  shooting or em or other s	SED CHI  Chemical trea	RECORD OF  EMICAL USED  Sterm 1  Atment	Setisi  OF DRILL- urveys wer	Size NG OB OHEN NTITY OOO STEM AND Te made, subtools USED	DATE  2/14/4  SPECIAL Trit report on set, and from	TMENT  DEPTH SHOT OR TREATED  7 6569  . Test p  ESTS separate sheet	Poduced and attach hander to	LEANED OUT  117 BB1  Lereto.	
SIZE Sesults of drill-stee	plug—Mater —Material  SHELL U  shooting or em or other s	SED CHI  Chemical trea	RECORD OF  EMICAL USED  Sterm 1  Atment	Setisi  CP DRILL  urveys were  t to	Size  NG OR CHEN  NTITY  OOO  STEM AND  The made, substituting the made, substituting the made of the	DATE  2/14/4  SPECIAL Truit report on et, and from	DEPTH SHOT OR TREATED  7 6569  • Post p  ESTS separate sheet	Poduced and attach hander to	LEANED OUT  117 BB	
SIZE Sesults of drill-stee	shooting or other sools were used	sed CH	RECORD OF EMICAL USED  Sterm 1  atment	Setisi  OF DRILL- urveys wer t to	Size  NG OR CHEN  NTITY  OOO  STEM AND  The made, sub-  OOLS USED  S572 fe  fe  RODUCTION	DATE  2/14/4  SPECIAL Truit report on et, and from	TMENT  DEPTH SHOT OR TREATED  7 6569  . Test p  ESTS separate sheet	Poduced and attach hander to	LEANED OUT  117 BB1  Lereto.	
SIZE  Sesults of  drill-ste  totary too  able too	shooting or other sols were used oducing	chemical treasure of from	RECORD OF  PLOSIVE OR EMICAL USED  Stern 1  atment	Satisi  Company of the company of th	Size	DATE  3/14/4  SPECIAL Truit report on et, and from	TME:NT  DEPTH SHOT OR TREATED  7 6569  Test p  ESTS  separate sheet	Poduced and attach hander to	LEANED OUT  117 BB1  nereto.	
SIZE Sesults of drill-stee totary too able too	shooting or  material  SHELL U  shooting or  mor other s  ols were used  oducing	sed CHI  we chemical treatment of the second tests of the second t	RECORD OF EPICAL USED  Sterp 1  atment	Setisi  Setisi  To Drilliurveys were to to proper to to proper to the pr	Size	DATE  2/14/4  3 Hr  SPECIAL T. nit report on et, and from et, and from of fluid of w	DEPTH SHOT OR TREATED  7 6569  FOST P  ESTS  separate sheet	rodused  and attach h  feet to	LEANED OUT  117 BB	
size  esults of  drill-ste  otary too able too  the produ	shooting or other sols were used oducing	chemical treasure of from	RECORD OF  PLOSIVE OR EMICAL USED  Stern 1  atment	Setisi  Setisi  To DRILL  urveys wer  t to  19.  864.  "" sedim	Size  NG OR OHER  NTITY  OOO  STEM AND  Te made, subtrols  STP2  fe  RODUCTION  barrels  tent. Gravit	DATE  2/14/4  SPECIAL Truit report on et, and from et, and from of fluid of with the second state of the s	TME:NT  DEPTH SHOT OR TREATED  7 6569  Test p  ESTS  separate sheet	Poduced and attach h feet to feet to	LEANED OUT  117 BB	
SIZE  Gesults of  drill-ste  cotary too  cable too  The produ  mulsion;  f gas wel	shooting or other sols were used oducing	chemical treasure of the state	RECORD OF  PLOSIVE OR EMICAL USED  Stern 1  atment	Setisi  Setisi  To to 19  864 % sedim	Size  NG OR CHEN  NTITY  OOO  STEM AND  Te made, substitution  OOLS USED  ACTION  barrels  tent. Gravit  Gallons	SPECIAL Tonit report on et, and from et, and from of fluid of wings assoline per 1	TMENT  DEPTH SHOT OR TREATED  7 6569  Test p  ESTS  separate sheet	Poduced and attach h feet to feet to	LEANED OUT  117 BB	
size  cesults of  drill-ste  catary too  able too  the produ  mulsion;  f gas well  cock press	shooting or other sols were used oducing	chemical tressection of the second special tests of the se	RECORD OF PLOSIVE OR EMICAL USED  Stern 1  atment  RECORD Of or deviation s  of ee  fee  17 s was  ad  188 220	Satisi  Satisi  To DRILL  urveys were t to  t to  generally gen	Size  NG OR CHEN  NTITY  OOO  STEM AND  Re made, substitution  OOLS USED  Ference for the state of the state	DATE  3/14/4  SPECIAL T.  mit report on  et, and from  of fluid of will  y, Be	TMENT  DEPTH SHOT OR TREATED  7 6569  ESTS  separate sheet	Poduced and attach h feet to feet to	LEANED OUT  117 BB	
SIZE  Gesults of  drill-ste  cotary too  able too  The produ  mulsion;  f gas well  cock press	shooting or  shooting or  em or other so  ols were used  oducing	chemical tressection of the section	RECORD OF EMICAL USED  Stern 1  atment	Setisi  Setisi  OF DRILL  urveys wer  t to  t to  Pl  864  Casi  EI   Dr	Size  NG OB CHEN  NTITY  OOO  STEM AND  The made, substitution  STEM AND  The made, substitution  STEM AND  The made, substitution  The made, substitu	BPECIAL Tonit report on et, and from et, and e	DEPTH SHOT OR TREATED  7 6569  ESTS separate sheet	DEPTH C	LEANED OUT  117 BB1  Lereto.  fe	
size  size  desults of  drill-ste  cotary too  able too  the produ  mulsion;  f gas well  cock press	shooting or  shooting or  em or other so  ols were used  oducing	chemical tressection of the section	RECORD OF EPLOSIVE OR EMICAL USED  Stern 1  atment  RECORD Cor deviation s  O fee fee  s was  ad.	Setisi  Setisi  Setisi  To Drull  t to Pl  t to Pl  Sedim  Gasi  Find Casi  F	Size	DATE  2/14/4  SPECIAL T.  nit report on  et, and from  of fluid of wi	DEPTH SHOT OR TREATED  7 6569  ESTS  separate sheet	DEPTH C	LEANED OUT  117 BB	
size  esults of  drill-ste  cotary too able too  the produ  mulsion; f gas well  cock press	shooting or  shooting or  mor other sols were used oducing	chemical treatment of the second seco	RECORD OF  PLOSIVE OR PMICAL USED  RECORD OF  Or deviation s  Offee  fee  FORM	Satisi  Satisi  To Delli  t to	Size  NG OR CHEN  NTITY  OOO  STEM AND  TO MAKE THE MAND  TO MAKE THE MAND  OOLS USED  FOR COLS USED  AND  OOLS USED  FOR COLS USED  FOR COLS USED  FOR COLS USED  FOR COLS USED  OOLS USED  FOR COLS USED  FOR COLS USED  OOLS USED  OOLS USED  OOLS USED  FOR COLS USED  OOLS USED  OOLS USED  FOR COLS USED  OOLS USED  OOL	DATE  3/14/4  3 Hr  SPECIAL T.  mit report on  et, and from  of fluid of will  gasoline per 1  cmpbell  other side	DEPTH SHOT OR TREATED  7 6569  ESTS separate sheet	rodused and attach h feet to feet to gas	LEANED OUT  LEANED OUT  BE  dereto.  fe  fe  prille  Drill	
size  esults of  drill-ste  otary too able too ut to produ mulsion; gas wel ock press	shooting or shooting or em or other s ols were used oducing	chemical treatment of the state	RECORD OF  PLOSIVE OR PMICAL USED  RECORD OF  Or deviation s  Offee  fee  FORM	Setisi  Setisi  Setisi  OF DRILL  Urveys wer  t to	Size  NG OR CHEN  NTITY  OOO  STEM AND  TO MAKE THE MAND  TO MAKE THE MAND  OOLS USED  FOR COLS USED  AND  OOLS USED  FOR COLS USED  FOR COLS USED  FOR COLS USED  FOR COLS USED  OOLS USED  FOR COLS USED  FOR COLS USED  OOLS USED  OOLS USED  OOLS USED  FOR COLS USED  OOLS USED  OOLS USED  FOR COLS USED  OOLS USED  OOL	DATE  3/14/4  3 Hr  SPECIAL T.  mit report on  et, and from  of fluid of will  gasoline per 1  cmpbell  other side	DEPTH SHOT OR TREATED  7 6569  ESTS  separate sheet	rodused and attach h feet to feet to gas	LEANED OUT  LEANED OUT  BE  dereto.  fe  fe  prille  Drill	

Position Division Superintendent

Address Box 1600, Widland, Texas

Representing insable oil & Refining Co.

FROM	TO	THIOKNESS IN FEET	FORMATION
)	45		Caliche
15	295		Red Bed & Shells
295	800		Red Bed.
B00	1175		Red Bed. & Shells
11752 -	1205		Anhydrite
1205	2350		Salt & Anhydrite
2350	2380		Anhydrite & Gyp
2380 '	2476		Anhy.
2476	2530		Anhy. & Lime
2530	2625		Anhy & Gyp
2625	2676		Anhydrite
2676	2705		Anhy. & Gyp
2 <b>705</b>	2765		Lime & Gyp
2765	3327		Anhy. & Gyp
332 <b>7</b>	3730		Anhy. & Lime
3730	6572		Lime
8572			Total Depth
			•
	1		
	"		
	!		
	:		
,			t
•			t
			t
			t ···