X

__ 1948_

LOLA WATSON, Notary Publishion

Harkley County, Texas

FORM C-105

CONTRACTOR STATE

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 (2). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

CLEAR THE THE TANK	-	W	ell No		in the second	of	Sec.	Address	<u></u>	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	TO Pro	e M	g Ass's	1	BOX #	978,	LAY	plland	, Toxas	County
Livernore Vell is	feet_sou	of the	North line	and		est of t	he East li	ne of	4	. 58
f Stalkind the			•		Assignme				and the same of th	
f patente <b>bble</b> t (					50					
f Government k	_					•				
the Lessee is Orilling commen						•				19
Tame of drilling					_		_			
Clevation above :				-				5 -	10 -	
he information	given is t	o b <b>900</b> t	collide the	(emoli	, Dag			Labb	ock, To	INS
			44	AA SAN	ds or zon	ES				
Vo. 1, from										
No. 2, from										
No. 3, from	30221	to		<b>*</b>				t	0	
					WATER S		h a1a			
nclude data on one on								ıt		
io. 1, from										
vo. 2, from										
Vo. 4, from										
				CASIN	G RECORI	•				
					KIND OF	COT &	FILLED	PER	ORATED	PURPOSE
SIZE PER F		PHREADS RR INCH	MAKE	AMOUNT	SHOE	FR		FROM	то	
95/8 -		10	Used	320*	Baker				0234	
7" 4	0	10	Used	3017	Baker			A	one	
										ļ
	WHICE	e set (	O. SACKS OF CEMENT	меті	IOD USED	M	IUD GRAV	ITY A	AMOUNT OF	MUD USED
	30	120*	150 600	Ha Ha PLUGS A	LL Chart LL Chart ND ADAPT	en ERS				
	30	120 * 117 * RECO	150 600	PLUGS AT Length Size	111bart 111bart ND ADAPT OR CREM	ion ion ion ion ion	PREATMI	Depth Set		
Adapters Mate	30	RECO	150 600 RD OF SI	PLUGS A Length	111bart 111bart ND ADAPT OR CREM	on on ers	PREATMI	Depth Set		
Adapters Mate	Material_	RECO	150 600 RD OF SI	PLUGS AT Length Size	111bart 111bart ND ADAPT OR CREM	ion ion ion ion ion	PREATMI	Depth Set		
AdaptersMate	Material_	RIGOO EXPICITEM	150 600 RD OF SI	Ha H	111bart 111bart ND ADAPT OR CREM	ERS.	DEPTIOR TI	Depth Set	DEPTH CI	
Adapters—Mater	Material_rial_	RECO	150 600 RD OF SI COSIVE OR CICAL USED	PLUGS A Length Size HOOTING QUAN	OR CHEM	ERS.	DEPTIOR TI	Depth Set	DEPTH CI	LEANED OU
Adapters—Mater	Material_rial_	RECO	150 600 RD OF SI COSIVE OR CICAL USED	PLUGS A Length Size HOOTING QUAN	OR CHEM	ERS.	DEPTIOR TI	Depth Set	DEPTH CI	LEANED OU
Adapters—Mater	Material_rial_	RECO	150 600 RD OF SI COSIVE OR CICAL USED	PLUGS A Length Size HOOTING QUAN	OR CHEM	ERS.	DEPTIOR TI	Depth Set	DEPTH CI	LEANED OU
Adapters—Mater	Material_rial_	RECO	150 600 RD OF SI OSIVE OR ICAL USED	Ha Ha PLUGS A Length Size HOOTING	OR CHEM	ERS ICAL   5-10	DEPTIOR TI	Depth Set	DEPTH CI	LEANED OU
SIZE SHE	Material_rial_	RECO	150 600  RD OF SI COSIVE OR RICAL USED	PLUGS A Length Size HOOTING QUAN	OR CHEM	DERS  ICAL   SPECIA  S	DEPTIOR TI	Depth Set	DEPTH CI	LEANED OUT
SIZE SHE  SIZE SHE  Results of shoot	Material_rial	RICO EXPICHEM  Bit nemical tro	RD OF SI  COSIVE OR  CICAL USED  RECORD OF THE COSIVE OR  RECORD OF THE	PLUGS A Length Size HOOTING QUAN  F DRILL-S n surveys	OR CHEM	ICAL 'SPECE submit	DEPT OR TI	Depth Set ENT H SHOT REATED	DEPTH CI	CA6
SIZE SHE  SIZE SHE  Results of shoot  If drill-stem or	Material_rial_rial_str. USED	RECO EXPENDED TO THE PROPERTY OF THE PROPERTY	A SI CEMENT  150 600  RD OF SI COSIVE OR ICAL USED  EXECUTE OF OR ICAL USED  RECORD OF OR ICAL USED	PLUGS A Length Size HOOTING QUANT F DRILL-S n surveys TOO eet to 3	OR CHEM	SPECIAL Submit	DEPTION TIESTS report or	Depth Set	DEPTH CI	CEANED OUT
SIZE SHE  SIZE SHE  Results of shoot  If drill-stem or	Material_rial_rial_str. USED	RECO EXPENDED TO THE PROPERTY OF THE PROPERTY	A SI CEMENT  150 600  RD OF SI COSIVE OR ICAL USED  EXECUTE OF OR ICAL USED  RECORD OF OR ICAL USED	PLUGS A Length Size HOOTING QUANT F DRILL-S n surveys TOO eet to 3	OR CHEM	SPECIAL Submit	DEPTION TIESTS report or	Depth Set	DEPTH CI	CEANED OUT
SIZE SHE  SIZE SHE  Results of shoot  If drill-stem or  Rotary tools we  Cable tools we	Material_rial_rial_standard or cher special or	RECO EXPICHEM  Bit nemical tro  cial tests  from Su from 30	RD OF SI  COSIVE OR  C	PLUGS A Length Size HOOTING QUANT  F DRILL-S n surveys TOO eet to 36	OR CHEM  OR CHEM  OR CHEM  OR CHEM  OLS USED	SPECIAL Submit	DEPTION TIESTS report or	Depth Set	DEPTH CI	CEANED OUT
SIZE SHE  SIZE SHE  Results of shoot  If drill-stem or  Rotary tools we  Cable tools we	Material rial rial other species used re used g 5-	RECO  EXPICHEM  EXIT  CHEM  CHEM  Tomaial transitions of the second seco	AFCORD Of catment	PLUGS A Length Size HOOTING QUANT F DRILL-S n surveys TOO eet to 36 eet to 36 PRO 19	OR CHEM OR CHE	SPECIA submit	DEPTION TESTS report of from from from from from from from f	Depth Set	DEPTH CI	CLANED OUT
SIZE SHE  SIZE SHE  Results of shoot  If drill-stem or  Rotary tools we  Cable tools we  Put to producin  The production	Material rial rial other species used re used g 5-	RECO  EXPICHEM  Sinemical tromaical	RD OF SI COSIVE OR ICAL USED  RECORD OF deviation	PLUGS A Length Size HOOTING QUAN'  F DRILL-S n surveys TOO eet to 36 PRO 19	OR CHEM  OR CHEM  OR CHEM  OR CHEM  OLS USED	SPECI. submit	DEPTY OR TY	Depth Set ENT H SHOT LEATED  033-30	sheet and a feet to	ttach heret
SIZE SHE  SIZE SHE  Results of shoot  If drill-stem or  Rotary tools we  Put to producin  The production  emulsion;	Material_rial_rial_sing or cher spectre used re used g 5- of the first	RECO  EXPICHEM  EXIT  CHEM  CHEM  Statement tron  colar tests  from Statement tron  active tests  from 30  23-  st 24 hour  water;	LOSIVE OR CICAL USED  ACCORD OF CONTROL OF C	PLUGS A Length Size HOOTING QUANT F DRILLS n surveys TOO eet to 36 eet to 36 PRO 19 66	OR CHEM OR CHE	SPECIAL Submit et, and et, and of fluid Gravity	DEPTY OR TY	Depth Set ENT H SHOT REATED  933-30	Sheet and a feet to	CL6  CL6  ttach heret
SIZE SHE  SIZE SHE  Results of shoot  If drill-stem or  Rotary tools we  Cable tools we  Put to producin  The production  emulsion;  If gas well, cu,	Material_rial_rial_sing or cherspecture used re used re used reference to the first of the first	RECO  EXPICHEM  EXIT  CHEM  ST  from 30  23- st 24 hours  hours	150 600  RD OF SI COSIVE OR HICAL USED  RECORD OF deviation  RECORD Of the side of the sid	PLUGS A Length Size HOOTING QUANT F DRILL-S n surveys TOO eet to 36 pet to 36 pet to 36 pet to 36	OR CHEM  OR	SPECIAL Submit et, and et, and of fluid Gravity	DEPTY OR TY	Depth Set ENT H SHOT REATED  933-30	Sheet and a feet to	CL6  CL6  ttach heret
SIZE SHE  SIZE SHE  Results of shoot  If drill-stem or  Rotary tools we Cable tools we	Material_rial_rial_sing or cherspecture used re used re used reference to the first of the first	RECO  EXPICHEM  EXIT  CHEM  ST  from 30  23- st 24 hours  hours	150 600  RD OF SI COSIVE OR HICAL USED  RECORD OF deviation  RECORD Of the side of the sid	PLUGS A Length Size HOOTING QUANT F DRILLS n surveys TOO eet to 36 eet to 36 PRO 19 66	OR CHEM OR CHE	SPECIAL Submit et, and et, and of fluid Gravity	DEPTY OR TY	Depth Set ENT H SHOT REATED  933-30	Sheet and a feet to	CL6  CL6  ttach heret
SIZE SHE  SIZE SHE  Results of shoot  If drill-stem or  Rotary tools we  Cable tools we  Put to producin  The production  emulsion;  If gas well, cu,  Rock pressure,	Material_rial_rial	RICKO  EXPICITEM  NATIONAL STATEMENT OF THE MARKET STATEMENT STATE	RD OF SI  COSIVE OR  C	PLUGS A Length Size HOOTING QUANT  F DRILL-S n surveys TOO eet to 30 eet to 30 PRO 19 66	OR CHEM  OR	SPECI. submit et, and et, and of fluid Gravity gasolin	DEPT OR TI	Depth Set ENT H SHOT REATED  033-30 S a separate	DEPTH CI	ttach heret
Results of shoot  If drill-stem or  Rotary tools we  Cable tools we  Put to producin  The production  emulsion;  If gas well, cu,  Rock pressure,	Material_rial_rial	RECO  EXPICHEM  EXAMPLE OF THE MARKET OF THE	150 600  RD OF SI COSIVE OR HICAL USED  RECORD OF deviation  Frace for s was and	PLUGS A Length Size HOOTING QUANT F DRILLS n surveys TOO eet to 36 eet to 36 PRO 19 66	OR CHEM OR CHE	SPECIAL Submit et, and et, and of fluid Gravity gasolin	DEPTY OR TY	Depth Set ENT H SHOT REATED  933-30 S a separate  99.6 36.4 09 cu. ft. o	DEPTH CI  Sheet and a  feet to  feet to  feet to  f gas	ttach heret
Results of shoot  If drill-stem or  Rotary tools we  Put to producin  The production  emulsion;  If gas well, cu,  Rock pressure,	Material_rial_rial	RECO  EXPICHEM  EXAMPLE OF THE MARKET OF THE	150 600  RD OF SI COSIVE OR HICAL USED  RECORD OF deviation  Frace for s was and	PLUGS A Length Size HOOTING QUANT F DRILLS n surveys TOO eet to 36 eet to 36 PRO 19 66	OR CHEM  OR	SPECIAL Submit et, and	DEPTY OR TY	Depth Set ENT H SHOT REATED  933-30 S a separate  99.6 36.4 09 cu. ft. o	DEPTH CI  Sheet and a  feet to  feet to  feet to  f gas	ttach heret

## FORMATION RECORD

FROM	To	THICKNESS	DRMATION RECORD
r KUM	ro	IN FEET	FORMATION
-0- 320 931 1443 1560 1657 1720 1852 2426 2400 2435 2482 2572 2660 2747	320 931 1443 1560 1657 1720 1852 2226 2400 2435 2482 2572 2660 2747 3028	320 611 512 117 97 63 132 374 174 174 90 86 87 281	Surface Red Bed & Shale Red Bed & Shale Red Bed Salt Salt & Shale Anhydrite
	c	3028	Total Depth
		* *	
. •			
<b>2</b>	.,		