N							
	<u> </u>						
	_						

NEW MEXICO OIL CONSERVATION COMMISSION 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

! 1 i i]					N D-110 WITH D		PROVED
AREA 640 LOCATE WELL			UNTIL FO	RM C-105 IS I	PROPERLY FILLE			
Texa	1 6	Can.	. Co	nkany	330	Petrole	un Bl	g alile.
0 0 010	Company or O	perator /	,		- 14./1/	Address	_	- , 1,
Leas	1. Mavaje:	Well No		<u>د</u> in	of Se	ec	, Т.	
8 W,	N. M. P. M.,		WC	Field,	200	Juc	3 N	County
ll is 3300 fe								13
State land the oil a	nd gas lease i	is No		Assigr	ment No	•••••		
patented land the Government land t	owner is		, ,	7	, I	Address	- 0	_
Government land t	the permittee	is. 7_2	for Co	igary	10,	Address	o col	pre
e Lessee is	epas (ale	gary	ر کوئ	, 1	Address 9	a solo	<u>g</u>
illing commenced	Sept.	<u>ی ر</u> طد –	19	5.6. Drillir	ng was complete	ed 22/11/2	, , , , ,	19.5%
me of drilling con	tractor	t mg	26 عد	les Un	4.00,,	AddressZ.a	ame	ylan, len
evation above sea l							,	
ne information give	n is to be kep	t confident	tial until			19.		
				SANDS OR				
. 1, from								
. 2, from								
. 3, from	·····	to		No. (6, from	•••••••••••	to	
			IMPORT	TANT WATE	R SANDS			
clude data on rate	of water inflo	w and elev	ation to wh	nich water ro	se in hole.			
. 1, from	870	1	to8	90	fee	et	•••••	
. 2, from	454	1	to25	8-5	fee	et		
. 3, from	591	1	to38	00	fee	et		
o. 4, from								
, , , , , , , , , , , , , , , , , , , ,				ASING RECO				
		· · · · · · · · · · · · · · · · · · ·		ISING INDUC	,	1		
SIZE WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFOR.	TO	PURPOSE
74 32.75		}	126.4					Surfac
79 32,			1.50,1					
	ļ							
	ļ <u>-</u>							k =
ł]		1	1	1 1		
	1					 		
	<u> </u>							
	1	M	UDDING A	ND CEMEN	ring record			
ZE OF SIZE OF HOLE CASING	WHERE SET	MU NO. SACH OF CEME	KS NW	ND CEMENT	ring record		AMOUNT	OF MUD USED
HOLE CASING		NO. SACI	KS NW				AMOUNT	OF MUD USED
	WHERE SET / 26,43	NO. SACE	KS NW				AMOUNT	OF MUD USED
HOLE CASING		NO. SACI	KS NW				AMOUNT	OF MUD USED
HOLE CASING		NO. SACI	KS NW				AMOUNT	OF MUD USED
5 103/4	126,43	NO. SACE OF CEME	KS ME	THODS USED	MUD GR	AVITY	,	
HOLE CASING	126,43	NO. SACE OF CEME	KS ME	THODS USED	MUD GR	AVITY	,	
eaving plug—Mate	/26,43	NO. SACE OF CEME	KS ME	THODS USED	MUD GR	AVITY Depti	,	
saving plug—Mate	/26,43	NO. SACE OF CEME	KS ME	THODS USED	MUD GR	AVITY Depti	,	
eaving plug—Mate	/26,43	NO. SACE OF CEME	PLUG	THODS USED LENGT TING OR CE	MUD GR	AVITY Depti	h Set	
saving plug—Mate	/26,43	NO. SACE OF CEME	PLUG OF SHOOT	THODS USED	MUD GR	AVITY Depti	h Set	
eaving plug—Materia	/26,43	NO. SACE OF CEME	PLUG OF SHOOT	THODS USED LENGT TING OR CE	MUD GR	AVITY Depti	h Set	
saving plug—Materia	/26,43	NO. SACE OF CEME	PLUG OF SHOOT	THODS USED LENGT TING OR CE	MUD GR	AVITY Depti	h Set	
aving plug—Materia SIZE SHELL	/26,43	NO. SACE OF CEME	PLUG OF SHOOT	THODS USED LENGTH GS AND ADA Length FING OR CE	MUD GR Plug PTERS th Size DATE	AVITY Depti ATMENT DEPTH SH OR TREAT	h Set	
eaving plug—Materia	/26,43	NO. SACE OF CEME	PLUG OF SHOOT	THODS USED LENGT FING OR CE	MUD GR Plug PTERS th Size DATE	AVITY Depti ATMENT DEPTH SH OR TREAT	h Set	
eaving plug—Materia	/26,43	NO. SACE OF CEME	PLUG OF SHOOT	THODS USED LENGT FING OR CE	MUD GR Plug PTERS th Size DATE	AVITY Depti ATMENT DEPTH SH OR TREAT	h Set	
eaving plug—Materia	/26,43	NO. SACE OF CEME	PLUG OF SHOOT	THODS USED LENGTH QUANTITY	MUD GR Plug PTERS Ch Size DATE	AVITY Depti ATMENT DEPTH SH OR TREAT	h Set	
eaving plug—Materia size shell esults of shooting	/ 26,43	NO. SACE OF CEME	PLUG PLUG OF SHOOT E OR USED	THODS USED LENGT GS AND ADA Lengt FING OR CE QUANTITY	MUD GR Plug PTERS th Size DATE DATE	AVITY Deptil ATMENT DEPTH SH OR TREAT	n Set	PTH CLEANED OUT
eaving plug—Materia size shell esults of shooting	/ 26,43	NO. SACE OF CEME	PLUG PLUG OF SHOOT E OR USED	THODS USED LENGT GS AND ADA Lengt FING OR CE QUANTITY	MUD GR Plug PTERS th Size DATE DATE	AVITY Deptil ATMENT DEPTH SH OR TREAT	n Set	PTH CLEANED OUT
eaving plug—Materia SIZE SHELL esults of shooting drill-stem or other	/26,43 erial USED or chemical special tests	NO. SACIOF CEME / 25 RECORD EXPLOSIVE CHEMICAL treatment. RECOR or deviation	PLUG PLUG OF SHOOT E OR USED	THODS USED LENGTH GS AND ADA Length FING OR CH QUANTITY LL-STEM AN Were made, SU TOOLS USE	MUD GR Plug PTERS th	Deptil ATMENT DEPTH SH OR TREAT ESTS separate shee	or DEI	PTH CLEANED OUT
eaving plug—Materia SIZE SHELL esults of shooting	/26,43 erial USED or chemical special tests	NO. SACIOF CEME / 25 RECORD EXPLOSIVE CHEMICAL treatment. RECOR or deviation	PLUG PLUG OF SHOOT E OR USED	THODS USED LENGTH GS AND ADA Length FING OR CH QUANTITY LL-STEM AN Were made, SU TOOLS USE	MUD GR Plug PTERS th	Deptil ATMENT DEPTH SH OR TREAT ESTS separate shee	or DEI	PTH CLEANED OUT
eaving plug—Materia size shell sults of shooting drill-stem or other	or chemical special tests	NO. SACIOF CEME / 25 RECORD EXPLOSIVE CHEMICAL treatment RECOR or deviatio	PLUG PLUG OF SHOOT E OR USED DO OF DRI On surveys v	THODS USED LENGT GS AND ADA Lengt FING OR CE QUANTITY LL-STEM AN Were made, SU TOOLS USE	MUD GR PLUG PTERS th Size DATE DATE DATE DATE DESCRIPTION DES	Deptil ATMENT DEPTH SH OR TREAT ESTS separate shee	ot DEI	PTH CLEANED OUT
eaving plug—Materia size shell sults of shooting drill-stem or other otary tools were us able tools were us	or chemical ests seed from	NO. SACIOF CEME / 25 RECORD EXPLOSIVE CHEMICAL treatment. RECOR or deviatio	PLUG PLUG OF SHOOT E OR USED D OF DRI on surveys v feet to	THODS USED LENGTH GS AND ADA Length FING OR CE QUANTITY LL-STEM AN Were made, SU TOOLS USE	MUD GR PLUG PTERS th	Deptil ATMENT DEPTH SH OR TREAT ESTS separate shee	ot DEI	PTH CLEANED OUT
eaving plug—Materia size shell sults of shooting drill-stem or other otary tools were us able tools were us	or chemical ests seed from	NO. SACIOF CEME / 25 RECORD EXPLOSIVE CHEMICAL treatment. RECOR or deviatio	PLUG PLUG OF SHOOT E OR USED D OF DRI on surveys v feet to	THODS USED LENGTH GS AND ADA Length FING OR CE QUANTITY LL-STEM AN Were made, SU TOOLS USE	MUD GR PLUG PTERS th	Deptil ATMENT DEPTH SH OR TREAT ESTS separate shee	ot DEI	PTH CLEANED OUT
saving plug—Material size shell shooting carry tools were usuate to producing	or chemical especial tests end from	NO. SACIOF CEME / 25 RECORD EXPLOSIVE CHEMICAL treatment RECOR or deviatio	PLUG PLUG OF SHOOT E OR USED Don surveys v feet to	THODS USED LENGT GS AND ADA Lengt FING OR CE QUANTITY LL-STEM AN Were made, SU TOOLS USE PRODUCTION 19	MUD GR PLUG PTERS th	Deptil ATMENT DEPTH SH OR TREAT ESTS separate shee	ot DEI	ern cleaned out
eaving plug—Material size shell shooting calls of shooting drill-stem or other stary tools were used to producing and production of the production of the shoot of the shoot of the production of the shoot	or chemical special tests defrom defrom he first 24 ho	NO. SACIOF CEME 1 2 5 RECORD EXPLOSIVE CHEMICAL treatment. RECOR or deviation	PLUG PLUG OF SHOOT E OR USED D OF DRI on surveys v feet to	THODS USED LENGTH GS AND ADA Length FING OR CE QUANTITY LL-STEM AN Were made, SU TOOLS USE PRODUCTION 19	MUD GR PTERS th	Deptil ATMENT DEPTH SHOR TREAT DEPTH SHOR TREAT	t and atta	ach hereto.
eaving plug—Material size shell sults of shooting drill-stem or other stary tools were usuable tools were us	or chemical used from defrom he first 24 ho water;	NO. SACIOF CEME / 25 RECORD EXPLOSIVE CHEMICAL treatment. RECOR or deviation ours was	PLUG PLUG OF SHOOT E OR USED DO OF DRI On surveys v feet to	THODS USED LENGTH GS AND ADA Length FING OR CH QUANTITY LL-STEM AN Were made, SU TOOLS USE PRODUCTION 19	MUD GR PLUG PTERS th	Depth ATMENT DEPTH SH OR TREAT ESTS separate shee	t and atta	ach hereto.
eaving plug—Material size shell shooting sults of shooting drill-stem or other stary tools were used to producing and production of the production of the production; gas well, cu. ft. per short size of the production of the prod	or chemical USED or chemical special tests ded from he first 24 ho water; or 24 hours	NO. SACIOF CEME / 25 RECORD EXPLOSIVE CHEMICAL treatment. RECOR or deviation ours was	PLUG PLUG OF SHOOT E OR USED In surveys we see to	THODS USED LENGTH GS AND ADA Length FING OR CE QUANTITY LL-STEM AN Were made, SU TOOLS USE PRODUCTION 19	MUD GR PLUG PTERS th	Depth ATMENT DEPTH SH OR TREAT ESTS separate shee	t and atta	ach hereto.
eaving plug—Materia size shell sults of shooting drill-stem or other	or chemical USED or chemical special tests ded from he first 24 ho water; or 24 hours	NO. SACIOF CEME / 25 RECORD EXPLOSIVE CHEMICAL treatment. RECOR or deviation ours was	PLUG PLUG OF SHOOT E OR USED In surveys we see to	THODS USED LENGTH GS AND ADA Length FING OR CE QUANTITY LL-STEM AN Were made, SU TOOLS USE PRODUCTION 19	MUD GR PLUG PTERS th	Depth ATMENT DEPTH SH OR TREAT ESTS separate shee	t and atta	ach hereto.
eaving plug—Material size shell shooting sults of shooting drill-stem or other other to producing she production of the production of the production of the production; gas well, cu. ft. peock pressure, lbs. peock pressu	or chemical USED or chemical special tests ded from he first 24 ho water; or 24 hours or 24 hours	NO. SACIOF CEME / 25 RECORD EXPLOSIVE CHEMICAL treatment RECOR or deviation ours was	PLUG PLUG OF SHOOT E OR USED Don surveys v feet to	THODS USED LENGTH AND ADA LE	MUD GR PLUG PTERS th	Depth ATMENT DEPTH SH OR TREAT ESTS separate shee	t and atta	ach hereto.
eaving plug—Material size shell shooting sults of shooting drill-stem or other other to producing she production of the production of the production of the production; gas well, cu. ft. peock pressure, lbs. peock pressu	or chemical USED or chemical special tests ded from he first 24 ho water; or 24 hours or 24 hours	NO. SACIOF CEME / 25 RECORD EXPLOSIVE CHEMICAL treatment RECOR or deviation ours was	PLUG PLUG OF SHOOT E OR USED Don surveys v feet to	THODS USED LENGTH AND ADA LE	MUD GR PLUG PTERS th	Depth ATMENT DEPTH SH OR TREAT ESTS separate shee	t and atta	ach hereto.
eaving plug—Material size shell shooting carry tools were used to producing me production of the production of the production of the production; gas well, cu. ft. per pock pressure, lbs. 1	or chemical or chemical special tests ed from he first 24 ho "" water; r 24 hours per sq. in	NO. SACIOF CEME / 25 RECORD EXPLOSIVE CHEMICAL treatment. RECOR or deviation ours was	PLUG PLUG OF SHOOT E OR USED I ON SURVEYS WE SEE TO SHOOT The property of the state of the	THODS USED LENGTH S AND ADA Length FING OR CE QUANTITY LL-STEM AN Were made, SU TOOLS USE PRODUCTION 19	MUD GR PTERS th	Depth ATMENT DEPTH SH OR TREAT ESTS separate shee	ot DEF	ach hereto.

Place Date

Name....

Subscribed and sworn to before me this.....

	T	THICKNESS	ORMATION RECORD
FROM	то	IN FEET	FORMATION
			,
-			
·			gail e
			. :
	-		
1			
		٠.	
	•		
,			
	·	·	
]
		and the second s	