

NEW MEXICO STATE LAND OFFICE

SANTA FE, NEW MEXICO

DEPARTMENT OF THE STATE GEOLOGIST

WELL RECORD

	AREA 640 ACE TE WELL COE	trecur-			lowing it wit	. , , ,		-		
ompar	iy	y 011 Co			Addres:	s Demoge 4	······································			
U . 2"		to		5	Address	Drawer 4	, dak,			
20	19 .			•		of Sec.		,		•
			,		Oil Fiel	dnent No		······································	•••••••••••••••••••••••••••••••••••••••	County.
	ated land the	owner is	Class	Should Am	,	, Ac		, edd	New 13	-2100
e les	see is	117 011 (, Ас	dress	los,	Elah	DESS.
	tate or patente	October	status	*atombe						
-	commenced of drilling con		·····	rillin	g Company	was completed, Ad	duage Tu	laa.	Oklah	19
	on above sea l				l.	feet.	uress			
e info	crmation giver	is to be ke	ept c onfide	ntial unti	locoon?	idential	19	50		
2649			OI 28	AD.	NDS OR ZONES					
o. 1, from			to	80	No. 4,	from		. to	374 <u>1</u> 5988	
o. 2, from 3263 o. 3, from		dan.		No. 5,	from 5968 from 4151		. to	165		
,								to	15	
	80		*	i Dritt.	T WATER					
			to			from				
. 2,	11 0111			***************************************	NO. 4,	from	****	to	·····	
				CAS	ING RECO	ORD				
ZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUN	1	CUT & PULLED	PER	FORATI	ED	PURPOSE
· Joseph	508	SWA	TOTAL	S00	Rone		FROM		то	USE
578°	40g 24g	TORING.	2186.	2796 3966	De or					
					-					
		***	-							
							-			
	**************************************	MU	J DDIN	G AND	CEMENT	'ING RECO	RD_	- 1111		
	WHERE SET	NO. SAC	KS OF CE	MENT	METHOD US	ED MUD GR	1	AMOUN	T OF M	UD USED
2 1	208	No. SAC		MENT	METHOD US	ED MUD GR	1	AMOUN	T OF M	UD USED
.2 1 -5/	208	NO. SAC	KS OF CE	MENT	METHOD US	ED MUD GR	1	AMOUN	TOFM	UD USED
12 1 9-5/	208 8 2796	No. sac:	KS OF CE	MENT	METHOD USI	ED MUD GR	1	AMOUN	TOFM	UD USED
L2 1 9 - 5/	208 8 2796	No. sac:	KS OF CE	MENT	METHOD US: Halliburto: " "	ED MUD GR	1	AMOUN	TOFM	UD USED
12 <u>1</u> 12 <u>1</u> 9-5/9	208 8 2796 3964	300 s 400 450	KS OF CE	UGS A	METHOD USI	MUD GR	AVITY			
.2½ 0-5/1	208 8 2796 3964 plug—Materia	300 s 400 450	KS OF CE	JUGS A	METHOD USING HALLIBURTO	PTERS	epth Set			
L2½	208 8 2796 3964 plug—Materia	300 s 400 450	KS OF CE	JUGS A	METHOD USING HALLIBURTO	MUD GR	epth Set			
.2½ (-5/i	208 8 2796 3964 plug—Materia	300 s 400 450	KS OF CE	UGS A	METHOD USING HALLIBURTO	PTERS	epth Set			
2½ -5/	2 08 8 2796 3964 plug—Materia	300 s 400 450	KS OF CE	JUGS A	METHOD USING RECO	PTERS ORD	epth Set			
2½ -5/	2 08 8 2796 3964 plug—Materia	300 s 400 450	KS OF CE	JUGS A	METHOD USING RECO	PTERS ORD	epth Set			
2½ -5/in	2 08 8 2796 3964 plug—Materia	300 s 400 450	KS OF CE	JUGS A	METHOD USING RECO	PTERS ORD	epth Set			
2½ -5/	2 08 8 2796 3964 plug—Materia	300 s 400 450	KS OF CE	JUGS A	METHOD USING RECO	PTERS ORD	epth Set			
2½ -5/	2 08 8 2796 3964 plug—Materia	300 s 400 450	KS OF CE	JUGS A Leng Size	METHOD USING RECO	PTERS DATE DEPTH	epth Set			
2½ -5/	208 8 2796 3964 plug—Material —Material	No. SAC: 300 s 400 450 USED EX	PLOSIVE 1	JUGS A Leng Size TO et to 42	METHOD USI Halliburto " " " AND ADA oth ING RECO QUANTITY OLS USE 215 feet,	PTERS DATE DEPTH	epth Set	DEPTH to	CLEAN	ED OUT
aving spters.	208 8 2796 3964 plug—Material —Material	No. SAC: 300 s 400 450 USED EX	PLOSIVE 1	JUGS A Leng Size TO et to 42	METHOD USI Halliburto " " " AND ADA oth ING RECO QUANTITY OLS USE 215 feet,	PTERS DATE DEPTH	epth Set	DEPTH to	CLEAN	ED OUT
2½ 0-5/i	208 8 2796 3964 plug—Material —Material	No. SAC: 300 s 400 450 USED EX	PLOSIVE 1	JUGS A Leng Size SHOOT TO et to 42 et to 42	METHOD USI Halliburto " " " AND ADA oth ING RECO QUANTITY OLS USE 215 feet, 208 feet,	PTERS DATE DEPTH Dand from and from	epth Set	DEPTH to	CLEAN	ED OUT
2½ 0-5/i	208 8 2796 3964 plug—Material —Material SHELL to cols were used	S NO. SAC: 300 s 400 450 SED EX	PLOSIVE TO S	JUGS A Leng Size SHOOT USED TO et to 42 et to 2	METHOD USI Halliburto " " " AND ADA oth ING RECO QUANTITY OLS USE 215 feet, 208 feet,	PTERS DATE DEPTH Dand from and from	epth Set	DEPTH to	CLEAN	ED OUT
21/2 2-5/10 2-5/1	208 2796 3964 plug—Material Material SHELL To the second secon	No. sac: 300 s 400 450 450	PLOSIVE TO Get 12,	UGS A Leng Size SHOOT TO et to 42 et to 42 et to 42	METHOD USI Halliburto "" " AND ADA oth ING RECO QUANTITY OLS USE 215 feet, 208 feet, DDUCTION 30	PTERS DATE DEPTH Dand from and from	epth Setfee	DEPTH t to	CLEAN	ED OUT
21/2 -5/2 riving pters. SIZE Put t The 1	208 2796 3964 plug—Material —Material —SHELL to sois were used of producing production of to	NO. SACTOR	PLOSIVE TO GE O fe	UGS A Leng Size TO et to 2 et to 2 125	METHOD USI Halliburto " " " AND ADA oth ING RECO QUANTITY OLS USE 215 feet, 208 feet, DUCTION 30 barr is of	PTERS DATE DEPTH Dand from and from	epth Set	t to	CLEAN	ED OUT
aving apters. SIZE Put t The pulsion	208 2796 3964 plug—Material —Material SHELL to cols were used of the second color	No. sactor 300 s 400 450 SED EX From 20 from 1 h the first 24 h % water; an	PLOSIVE TO GE O FE	UGS A Leng Size SHOOT TO et to 42 et to 2 125 % sed	METHOD USI Halliburto " " " AND ADA oth ING RECO QUANTITY OLS USE 215 feet, 208 feet, DUCTION 30 barr is of iment. Gravity,	PTERS DATE DEPTH Dand from and from	epth Set	t to	CLEAN	ED OUT
ary to le too	208 2796 3964 plug—Material Material SHELL to solis were used of producing production of to the state of	No. sactors and sactors are sactors and sactors are sa	PLOSIVE TO THE PLOSIV	TO et to PRO 125	METHOD USI Halliburto " " " AND ADA oth ING RECO QUANTITY OLS USE 215 feet, 208 feet, DUCTION 30 barr is of ment. Gravity, Gallons g	PTERS DATE DEPTH Dand from and from and from A second of the second	epth Set	t to	CLEAN	feet feet
Put t The p dision If ga Rock	208 2796 3964 plug—Material Material SHELL to sois were used o producing production of to production of to to strictal production of to pressure, lbs. fficial production of to pressure, lbs. fficial production of to pressure, lbs.	No. sactors and services are services and services are services and services and services and services are services and services and services are services and services and services are services and services are services and services are services and services and services are services and services are se	PLOSIVE TO THE PLOSIV	TO et to 42 et to 7 Novemb	METHOD USI Halliburto " " " AND ADA oth ING RECO QUANTITY OLS USE 215 feet, 208 feet, DUCTION 30 barr is of ment. Gravity, Gallons g	PTERS DATE DEPTH ORD and from and from fluid of which Be 34.8 asoline per 1,000	epth Set	t to	CLEAN	ED OUT feet feet
Put t The p dision If ga Rock an 15	208 2796 3964 plug—Material Material SHELL to solis were used of producing production of to swell, cu. ft. pressure, lbs. fficial pr	No. sactors and services are services and services are services and services and services and services are services and services and services are services and services and services are services and services are services and services are services and services and services are services and services are se	PLOSIVE TO THE PLOSIV	TO et to 42 et to 7 Novemb	METHOD USI Halliburto " " " AND ADA oth ING RECO QUANTITY OLS USE 215 feet, 208 feet, DUCTION 30 barr is of ment. Gravity, Gallons g	PTERS DATE DEPTH Dand from and from and from A second of the second	epth Set	t to	CLEAN	ED OUT feet feet
Put t The p lsion If ga Rock an 15	plug—Material plug—Material shell to shell	No. sactor 300 s 400 450 SED EX Novemb In the first 34 h water; an per 24 hour per sq. in. coration oil per 1 gas 3,000	PLOSIVE TO THE PLOSIV	TO et to PRO 125 Novembring 2 feet E	METHOD USI Halliburto " " " AND ADA oth ING RECO QUANTITY OLS USE 215 feet, 208 feet, DUCTION 30 barr is of ment. Gravity, Gallons g er 13th, 1 4 hr. pote MPLOYES	PTERS DATE DEPTH ORD and from and from fluid of which Be 34.8 asoline per 1,000	epth Set	t to	CLEAN I; nd tu ed in	feet feet feet feet feet feet
ving pters. SIZE Put t The in lision of the stand of th	plug—Material plug—Material Material SHELL to shell	No. sactors and services are services and services and services and services are services are services and services are services are services are services are services and services are se	PLOSIVE TO THE PLOSIV	TO et to 42 et to 7 Novemb iving 2 feet E	METHOD USI Halliburto " " " AND ADA oth ING RECO QUANTITY OLS USE 215 feet, 208 feet, COB ment. Gravity, Gallons g cer 13th, 1 4 hr. pote MPLOYES Oriller	PTERS DATE DEPTH DATE DEPTH I fluid of which and from and from and from 3 Showed 930 showed intial of 37	epth Set	t to	clean	feet feet feet feet feet Driller
ving ving pressure to the too	plug—Material SHELL to S	No. saction oil per ras 3,000 affirm that the	PLOSIVE TO THE PLOSIV	TO et to 125 Novembiving a feet [] TION Rition given	METHOD USI Halliburto "" "" AND ADA oth ING RECO QUANTITY OLS USE 215 feet, 208 feet, Consider Servity, Gallons g Der 13th, 1 4 hr. pote MPLOYES Oriller Oriller Driller ECORD ON On herewith is a	PTERS DATE DEPTH ORD DATE DEPTH fluid of which and from and from fluid of which be 34.8 asoline per 1,000 930 showed ential of 37!	epth Set	t to	CLEAN il; and tu ed in	feet feet feet feet feet priler Driller all work
ving ving pressure to the total side of the tota	plug—Material SHELL to S	No. saction oil per ras 3,000 affirm that the	PLOSIVE TO THE PLOSIV	TO et to 125 Novembiving a feet [] TION Rition given	METHOD USI Halliburto "" "" AND ADA oth ING RECO QUANTITY OLS USE 215 feet, 208 feet, Consider Servity, Gallons g Der 13th, 1 4 hr. pote MPLOYES Oriller Oriller Driller ECORD ON On herewith is a	PTERS DATE DEPTH ORD DATE DEPTH fluid of which and from and from fluid of which be 34.8 asoline per 1,000 930 showed ential of 37!	epth Set	t to	CLEAN il; and tu ed in	feet feet feet feet feet priler Driller all work
Put t The p lsion If ga Rock n 15 #, e 24	plug—Material SHELL to S	No. saction oil per ras 3,000 affirm that the	PLOSIVE TO THE PLOSIV	TO et to 125 Novembiving a feet [] TION Rition given	METHOD USI Halliburto "" "" AND ADA oth ING RECO QUANTITY OLS USE 215 feet, 208 feet, Consider Servity, Gallons g Der 13th, 1 4 hr. pote MPLOYES Oriller Oriller Driller ECORD ON On herewith is a	PTERS DATE DEPTH ORD DATE DEPTH fluid of which and from and from fluid of which be 34.8 asoline per 1,000 930 showed ential of 37!	epth Set	t to	CLEAN il; and tu ed in	feet feet feet feet feet priler Driller all work
Put t The p lsion If ga Rock n 15 #, e 24	plug—Material SHELL to S	No. saction oil per ras 3,000 affirm that the	PLOSIVE TO THE PLOSIV	TO et to 125 Novembiving a feet [] TION Rition given	METHOD USI Halliburto "" "" AND ADA oth ING RECO QUANTITY OLS USE 215 feet, 208 feet, Consider Servity, Gallons g Der 13th, 1 4 hr. pote MPLOYES Oriller Oriller Driller ECORD ON On herewith is a	PTERS DATE DEPTH Dand from and from and from and from and from There side	epth Set	t to	CLEAN il; and tu ed in	feet feet feet feet feet priler Driller all work

FROM	то	THICKNESS IN FEET	FORMATION
C	144	3/4	ಿಯ ಇನ್ನು
14	20	11 10	i – Lori K alodal Para Mi ro
3	(X) (A)		
US C	6. (2)	5	and and the second seco
Ü5	(X)	10	and ware
<u> </u>	33.	22	C 200 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	130	30 30	e de la companya de La companya de la co
1.10	130	20	l 20 0 011
130 100	150	30. 6	eral Berendari
15.	170	35	Signed & San Control of the Control
170 100	\$00 \$00	e Lo	ou bed
100	300	10	CCL TXXI
0.00 200	4.00 9 Get	247 507	oga dai gen dando ro od dai
	1100	130	od to:
1100	1206 1206	30 0	lead line sholls and hed bed leaf line chells and hed bed
1006	1335	89	ted bed and Line shalle
1376	1346 1366	13	led bed and bine sholls
1316 1306	1426	70	od bod and also wells
1416	1471	40	eco bed and bloe sholls
1471 15.1	1.03 1.067	60 30	lod rock emilikas Laigdeiss
1300	1040	100	and the second s
1 <i>07</i> 5	1710 1010	46 92	ిం సికి - చి కిక
3:30	1.000	50	ealt
1000	2123 2290	250	olt otam am hiptrito Alt om des mult
යා.න නාල	5000	3.67 360	
1030	2660	130	silote ec.l. lan ela-
3630 3730	2700 2700	70 90	a single i do Asing le i do
2770	2700	9	arbyde 1 to
9700 9706	2700 270 4	20	illoo Loopii 180
3000	2000	1.0	migritto and dra
13 CAGO	13 (XXX) 13 (XXX)	10 27	onl firet on Aighrife
aw5	800	110	ied is embres dete setriqui.
3005 3100	31.00 31330	96 120	and a second sec
3033 0	32:30	8	Aco
33360 333 3	32.60 32.72	33 9	arbyùrito Liao
J270	3075	105	as pariso
3370	3660	90 80	rightito
3400 3556	3530 3027	92	o slalas o Alaskastaso
3017 3706	37:0 0	78 27	angulaiso Asgarise
3712	3741	9	USER A SEC
0734	37 46	5	
307	3071	344	neolion libro woli iliydrise Libro
5914	3066	10	
59 06 59 73	59 7 0	10	idoo sad p inydelto Sani l ino
3305	4000	50	Cardy 13cm
4000 4000	4090	67	
4107	4315	70	
	4810 C	• Þ•	
	·		
	!		
