

NEW MEXICO STATE LAND OFFICE

SANTA FE, NEW MEXICO

DEPARTMENT OF THE STATE GEOLOGIST

WELL RECORD

Mail to State Geologist, Santa Fe, New Mexico, not more than ten days after completion of well. Indicate questionable data by fol-

ompany Rest	(Primes	(497)	psy 011	Compai	Addre Addre	ss H	odda, Mr/a	N ew	MOIEL	•	Drawet	las
					ini							
					Oil Fi							
State natent	rand the on	and gas le	ease is no.	011 Cc	Assign	ment :	No		7	holas	n. Okla	home
not sta	ate or patente	September distribution	18.		32		,	Audi	e tobe	r 2	В,	
					g Company							
ame of	drilling cont	ractor		3642]		Complete	Addı	ess	***************************************		
					Not							
					til					19	•	
				.								
	Anhyd	rite		od Kosa	NDS OR	ZON	Bower	s Sg	nd		316	8
o. 1, f	rom Salt				No. 4						398	8
o. 2, fi	rom Brown	Lime	to	810	No. 5	, from				to		
o. 3, fi	rom		to		No. 6	, from				to		
	*	•			: NT WATE							
				•								
o. 1, fr	FOM	•••••	to		No. 3	from.	•••••••••••			to	••••••	•••••
o. 2, fr	r om	`	to		No. 4	, from.	••••••	•••••		to		***************************************
,				A								
				CA	SING REC	ORL						
1578	PHOLIGHT	THREADS PERCINCH	MAT.	AMON	SING REC	CU:	FROM	ED	FRO	M	TO	- PURP
-5/8 -5/8	36 24	10		398	- Dever	-						
						-						
						-				-		-
-												
-			_									
	<u></u>			·		· · · · · · · · · · · · · · · · · · ·				<u> </u>		
		M	UDDIN	G AN	D CEMEN	TING	7 REC	OR	D			
-3/8	WHE SET	1										
		NO. SAC	TO OF CE	TREME	TEETEN NAME OF THE PERSON OF T	CARLES.	MIID	CPAT	ZTZP32	4356	***	
-5/8	3761	_	175 OF CE	EMENT	RFIEDRAF		MUD	GRA	VITY:		40 ton	MUD USEI
-5/8 -5/8		-		EMENT		O.L.	MUD	GRA	VITY:			MUD USEI
-	2761	-	900	EMENT	Ballibur	O.L.	MUD	GRA	VITY		DO VOE	MUD USEI
-	2761	-	900	EMENT	Ballibur	O.L.	MUD	GRA	VITY		DO VOE	MUD USEI
-	2761	-	850		Hallibur	668		GRA	VITY		DO VOE	MUD USE
-6/8	3959		900 250 PI	LUGS	Hallibur	APTF	ERS				OO tom	
eaving	3959 plug—Materia		900 850 PI	LUGS	Hallibur	APTE	ERS	Dep	th Set.	W	oo tee	
eaving	3959 plug—Materia		900 850 PI	LUGS	Hallibur	APTE	ERS	Dep	th Set.	W	oo tee	
eaving	3959 plug—Materia		PI	LUGS Le	Hallibur	APTE	ERS	Dep	th Set.	W	oo tee	
eaving	3959 plug—Materia		PI	LUGS Le siz	AND ADA	APTE	ERS	Dep	th Set.		at or	
eaving	3959 plug—Materia		PI	LUGS Le siz	Hallibur	APTE	ERS	Dep	th Set.	W	To the state of th	
eaving	plug—Materia		PI	LUGS Le siz	AND ADA	APTE	ERS	Dep	th Set.	W	To the state of th	
eaving	plug—Materia		PI	LUGS Le siz	AND ADA	APTE	ERS	Dep	th Set.	W	To the state of th	
eaving	plug—Materia		PI	LUGS Le siz	AND ADA	APTE	ERS	Dep	th Set.	W	To the state of th	
eaving	plug—Materia		PI	LUGS Le Siz	AND ADA	APTH	ERS	Dep	th Set.	W	To the state of th	
eaving sapters	plug—Materia —Materia!	USED EX	PI	LUGS Siz SHOO' USED	AND ADA	APTE	D DE DE	D ер	th Set.	DEP	TH CLEA	NED OUT
eaving sapters—	plug—Material —Material —SHELL U	JSED E	PI	LUGS Le Siz SHOO' USED TO	AND ADA ngth Company Compan	PTF CORI	DE DE	РТН 3	th Set.	DEF	or the clear	NED OUT
eaving sapters—	plug—Material —Material —SHELL U	JSED E	PI	LUGS Le Siz SHOO' USED TO	AND ADA ngth Construction QUANTITY feet	PTF CORI	DE DE	РТН 3	th Set.	DEF	or the clear	NED OUT
eaving sapters—	plug—Material —Material —SHELL U	JSED E	PI	LUGS Siz SHOO' USED To	AND ADA ngth Construction QUANTITY feet	PTF CORI DAT DAT and	DE DE	РТН 3	th Set.	DEF	or the clear	NED OUT
eaving lapters—SIZE	plug—Material —Material —SHELL U	JSED EX	PI XPLOSIVE	LUGS Siz SHOO' USED TO eet to PR	AND ADA ngth Ce TING REC QUANTITY feet feet	PTF CORI DAT DAT and	DE DE	РТН 3	th Set.	DEF	or the clear	NED OU
eaving lapters— SIZE SIZE Put to	plug—Material —Material —SHELL U SHELL U ols were used producing	SED E	PI XPLOSIVE	LUGS Siz SHOO' USED TO eet to PR 4,651	AND ADA ngth Ce TING REC QUANTITY Peet feet	PTF CORI	From	ртн з	th Set.	DEP	TH CLEA	fe fe
eaving lapters—size	plug—Material —Material —SHELL U ols were used is were used producing —roduction of t	JSED E3	PI XPLOSIVE for factorial to the state of	LUGS Siz SHOO' USED To eet to eet to PR	AND ADA ngth Company Compan	PTF CORI	from	Dep	th Set.	DEF	TH CLEA	NED OU
size Size tary too ble tool Put to The production;	plug—Materia Materia! SHELL U Ols were used producing production of t	from	PI XPLOSIVE for 1, hours was nd 6,815	TO Set to PR	AND ADA ngth Ce TING REC QUANTITY Peet feet	PTF CORI	from	Dep	th Set.	DEF	TH CLEA	NED OUT
size Size tary too ble tool Put to The production; If gas	plug—Materia Materia! SHELL U Ols were used producing production of t	from	PI XPLOSIVE for 1, hours was nd 6,815 rs 1500	TO eet to PR	AND ADA ngth Ce TING REC QUANTITY ADUCTION barr is diment. Gravit Gallons	PTF CORI	from	Dep	th Set.	DEF	TH CLEA	NED OUT
size Size tary too ble tool Put to The production; If gas	plug—Material Material SHELL U SHELL U ols were used producing roduction of t	from	PI XPLOSIVE for 1, hours was nd 6,815 rs 1500	TO eet to PR	AND ADA ngth Ce TING REC QUANTITY ADUCTION barr is diment. Gravit Gallons	PTF CORI	from	Dep	th Set.	DEF	TH CLEA	NED OUT
size Size Size Put to The production; If gas Rock	plug—Material Material SHELL U SHELL U ols were used producing roduction of t	from	PI XPLOSIVE for 1, hours was nd 6,815 rs 1500	TO SHOO! USED TO Set to PR 4.651;	AND ADA ngth Ce TING REC QUANTITY ADUCTION barr is diment. Gravit Gallons	PTF CORI	from	Dep	th Set.	DEF	TH CLEA	NED OUT
size Size Size Chary too ble tool Put to The pulsion; If gas Rock	plug—Material Material SHELL U SHELL U ols were used producing roduction of t well, cu. ft. pressure, lbs.	from	PI XPLOSIVE for 1, hours was nd 6,815 rs 1500	TO SED PR	AND ADA ngth Ce TING REC QUANTITY AND ADA ngth Ce Get Get Get Get Gallons CMPLOYES	PTF CORI	fromfrom	Dep	th Set.	DEF	TH CLEA	fe fe
size Size Size Chary too ble tool Put to The pulsion; If gas Rock	plug—Material Material SHELL U SHELL U ols were used producing roduction of t well, cu. ft. pressure, lbs. A.H. Hold J.T. Hous	from	PI XPLOSIVE for 1, hours was and 6,215 rs 1500	TO SHOO! USED TO Set to PR 4.651; F.	AND ADA ngth Ce TING REC QUANTITY Parties feet feet Gallons CMPLOYES Driller	PTF CORI	from	Dep PTH 8	th Set.	DEF	TH CLEA	fe fe
size Size Size Chary too ble tool Put to The pulsion; If gas Rock	plug—Material Material SHELL U SHELL U ols were used producing roduction of t well, cu. ft. pressure, lbs. A.H. Hold J.T. Hous	from	PI XPLOSIVE for 1, hours was and 6,815 rs 1500	TO SHOO! USED TO Set	AND ADA ngth Company to the second of the	PTF CORI	from	PTH S	th Set.	DEF	TH CLEA	fe fe
size Size Size Otary too ble tool Put to The production; If gas Rock i	plug—Material Material SHELL U SHELL U SHELL U On producing Production of t Well, cu. ft. pressure, lbs. A.H. Hold J.T. Hous	from	PI XPLOSIVE for 1, hours was and 6,213 rs 1500	TO SET TO	AND ADA ngth Ce TING REC QUANTITY Parties feet feet Gallons CMPLOYES Driller	PTF CORI DAT And , and N of fluid y, Be gasolin	from	PTH S	th Set.	DEF	as oil;	fe f
size Size Size Size Cary too ble tool Put to The pulsion; If gas Rock p	plug—Material Material SHELL U SHELL U ols were used producing roduction of t well, cu. ft. pressure, lbs. A.H. Hold J.T. Hous	from	PI SECTION OF THE PI A	TO SET TO	AND ADA ngth ce TING REC QUANTITY Darris diment. Gravit Gallons CMPLOYES Driller Driller RECORD ON en herewith is a records.	PTF CORI	from from R SIDE	Dep PTH s	th Set.	DEF	as oil;	fe f
eaving lapters— SIZE SIZE Put to the properties of the propertie	plug—Material Material SHELL U SHELL U SHELL U O producing roduction of t well, cu. ft. pressure, lbs. A.H. Hold J.T. House by swear or a so far as can ribed and swe	from	PI XPLOSIVE FORMA the information and from a was med from a was	TO SIZE SHOO! USED TO SET TO	AND ADA ngth Ce TING REC QUANTITY Darris of the state of the stat	PTF CORI DAT OTHER COMP	from from R SIDE lete and	Dep PTH S	th Set.	DEF	as oil;	fe f
eaving lapters— SIZE SIZE Put to the properties of the propertie	plug—Material Material SHELL U SHELL U SHELL U O producing roduction of t well, cu. ft. pressure, lbs. A.H. Hold J.T. House by swear or a so far as can ribed and swe	from	PI XPLOSIVE FORMA the information and from a was med from a was	TO SIZE SHOO! USED TO SET TO	AND ADA ngth ce TING REC QUANTITY Darris diment. Gravit Gallons CMPLOYES Driller Driller RECORD ON en herewith is a records.	PTF CORI DAT OTHER COMP	from from R SIDE lete and	Dep PTH S	th Set.	DEF	as oil;	fe f

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	215	215	Surface
215	241	26	Red Bed
241	245	4	Sand Rock
P45	457	212	Red Bed
457	1115	658	Red Bed and Anhydrite
115	1227	118	Broken Lime
B 27	1313	86	Broken Anhydrite
313	1384	71	Shale and Shells
384	1394	10	Broken Sand
3 94	1464	70 °	Broken Lime
164	1543	79	Red Bed and Broken Lime
543	1575	32	Broken Lime and Sand
575	1582	7	Anhydri to
58 2	1606	24	Broken Shale.
606	1745	139	Anhydrite
745	1785	40	Shale and Red Bed
785	1800	15	Anhydrite
BOO	2540	740	Selt
540	2680	140	Lime
680	2618	138	Broken Anhydrite
818	2638	20	Lime
858	3187	349	Broken Anhydrite
187	3212	25	011 Sand
212	3308	96	Broken Anhydrite
308	3340	32	Idmo and Shells
340	3698	350	Broken Anhydri te
108	3705	7	Broken Sen 4
705	3896	191	Anhydrite
896	3959	68	Lime and Anhydrite
959	3963	4	Lime
963	3989	26	Broken Lime and Send
989	4005	16	Sandy Lime
005	4165	158	Lime (Terry)
			REMARKS: Total depth 4165, top lime 3968.
			First gas at 2820'. No estimate of same, but
			very small volume. Show eil at 3168' with

Mudded hole at 3680'.

First oil show in Torry lime at 4005'.