NEW MEXICO OIL CONSERVATION COMMISSION 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

	CATE WELL	O ACRES L CORRECTLY		UNTIL FO		PROPERLY FILLE		BE APPROVED
1111						Box 172	O. Ft. Wor	th 1, Texas
		Company or	Operator				Address	, 17 - S
	Le	ase						
R Wall is	660	North	South	i e and	660 feet	Rast We	st Line of Sec	
If State I	and the oil	and gas lease	is No.	-871	Assign	ment No		
								(m)
		•						-
								2332, Houston, T
_			•					er 18, 19 48 er Bldg.,Artesi
					feet.		laaress	or Dado lur coor
							19	
					SANDS OR 2			
No. 1, fr	om 4	555	to	₩ 766	No. 4	from		to
-								to
No. 3, fr	om		to		No. 6	6, from	•••	to
					TANT WATE			
					nich water ros			(440)
•								
-								
No. 4, fr	om		to):		fee	t	
					ASING RECO			
612-	WEIGHT PER FOO	THREADS	1 1		KIND OF	CUT & FILLED	PERFORATE	D
SIZE			MAKE	AMOUNT	SHOE	FROM		TO PURPOSE
5/8	28#	SRT SRT	Smls Smls	886 4425	Larkin Ba ker			
	-						NAS II TITO BENEVILLE TO THE THEORY OF THE THE THEORY OF THE THE THEORY OF THE THE THEORY OF THE THEORY OF THE THEORY OF THE THE THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE	
					ND CEMENT	ING RECORD		
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMEN	ME.	THODS USED	MUD GRA	A YTIV	MOUNT OF MUD USED
	8-5/8	894*	500		111b.			
7-7/8	*5-1/2	43981	900	Ha	1116.			
	ĺ							
			_		S AND ADA			_
_	-							et
Adapters	- materi	.a	•					74.
					ING OR CH	EMICAL TREA	A11-11-11-11-11-11-11-11-11-11-11-11-11-	
SIZE	SHEL	L USED	CHEMICAL US	OR SED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
	en co.		15%		2500	1	4536-476	_ 1
	,		15%	<u> </u>	6000	10-17-4	4536-476	6
	n Co.			<u>'</u> -				
Vester	n Co.	g or chemical	treatment S	wabbed	37.98 t	bls. pipe	line oil	in 6 hours.
Vester Results o	of shooting		treatment S			bls. pipe	,	in 6 hours.
Results o	of shooting						,	in 6 hours.
Results of	of shooting	38.8,	10-18-4 RECORD	of Dri	LL-STEM AN	D SPECIAL TE	STS	
Results of	of shooting	38.8,	10-18-4 RECORD	OF DRII	LL-STEM AN	D SPECIAL TE	STS	in 6 hours.
Results of GOR 64	of shooting	er special test	RECORD s or deviation	OF DRII	LL-STEM AN vere made, sul TOOLS USEI	D SPECIAL TE	STS eparate sheet a	nd attach hereto.
Results of GOR 64	of shooting 5. Greater or other cools were u	er special test	RECORD s or deviation	OF DRII	LL-STEM AN vere made, sul TOOLS USEI	D SPECIAL TE	STS eparate sheet a	nd attach hereto.
Results of GOR 64	of shooting 5. Greater or other cools were u	er special test	RECORD s or deviation	OF DRII surveys w	LL-STEM AN vere made, sul TOOLS USEI	D SPECIAL TE	STS eparate sheet a	nd attach hereto.
Results of GOR 64. If drill-st Rotary to Cable too	of shooting 5. Gre tem or other	er special test used fromsed from	RECORD s or deviation	OF DRIII surveys were to	LL-STEM AN vere made, sult tooks uses 4766 from from from the control of the cont	D SPECIAL TE	STS eparate sheet and feed and	nd attach hereto.
Results of FOR 64. If drill-structury to Cable too	of shooting 5. Gre tem or other	er special test used fromsed from	RECORD s or deviation	OF DRIII surveys were to	LL-STEM AN vere made, sult tooks uses 4766 from from from the control of the cont	D SPECIAL TE	STS eparate sheet and feed and	nd attach hereto.
Results of FOR 64. If drill-st Cable too Put to produce produ	of shooting of shooting of shooting tem or other cools were undereducing	er special test used from sed from the first h water;	RECORD s or deviation O f ours was	OF DRIII surveys we seet to	the stem and the subsequence of	D SPECIAL TE	sts eparate sheet an fe	nd attach hereto. eet tofeet eet tofee
Results of GOR 64. If drill-second to produce the pro	of shooting 5. Gre tem or other cools were undereducing	er special test used from sed from 10-15- the first at h% water;	RECORD s or deviation O f ours was	OF DRII surveys we seet to	LL-STEM AN vere made, subtraction of the state of the sta	D SPECIAL TE	sts eparate sheet an fe	nd attach hereto. eet tofeet eet tofeet % was oil;%
Results of GOR 64. If drill-second to produce the pro	of shooting 5. Gre tem or other cools were undereducing	er special test used from sed from 10-15- the first at h% water;	RECORD s or deviation O f ours was	OF DRII surveys we seet to	LL-STEM AN vere made, subtraction of the state of the sta	pospecial Teleport on some eet, and from eet, and from some eet, and from some eet, and from soft fluid of which the soft flui	sts eparate sheet an fe	nd attach hereto. eet tofeet eet tofee
Results of GOR 64. If drill-st Cable too Put to produce produce the produce of t	of shooting of shooting frame tem or other ools were under roducing duction of coll, cu. ft. possure, lbs.	er special test used from 10-15- the first h% water; er 24 hours per sq. in	RECORD s or deviation O f ours was	OF DRIII surveys we seet to	LL-STEM AN vere made, subtrools USEI 4766 from from from from from from from from	D SPECIAL TE pmit report on so deet, and from eet, and from seet, and from seet, and from so of fluid of which the set of	sts eparate sheet and fe fe hr • 100	eet tofeet was oil;%
Results of FOR 64. If drill-signature to produce the production of the production of gas we cook pressure to present the production of gas we cook pressure to pressure the production of gas we cook pressure to pressure the production of gas we cook pressure to pressure the production of the product	of shooting 5. Gre tem or other cools were un roducing duction of coll, cu. ft. p	er special test used from	RECORD s or deviation O f ours was	OF DRII surveys we seet to	LL-STEM AN vere made, subtraction of the state of the sta	D SPECIAL TE	sts eparate sheet and fe fe fe ,000 cu. ft. of ga	nd attach hereto. eet tofeet eet to
Results of FOR 64. If drill-signature to produce the production of gas we cook pressure to preserve the production of gas we cook pressure to preserve the production of gas we cook pressure to preserve the production of gas we cook pressure to preserve the production of gas we cook pressure to preserve the production of gas we cook pressure to preserve the production of gas we cook pressure to preserve the production of gas we consider the gas	of shooting 5. Gre tem or other cools were un roducing duction of coll, cu. ft. p	er special test used from	RECORD s or deviation O f ours was	of DRII surveys we seet to	LL-STEM AN vere made, subsequence made, subseque	D SPECIAL TE	sts eparate sheet and fe fe fe ,000 cu. ft. of ga	eet tofeet was oil;%
Results of FOR 64. If drill-st Cable too Put to produce produce to Put to to Pu	tem or other ools were used to the ools were	er special test used from sed from the first h water; er 24 hours per sq. in	RECORD s or deviation O f ours was and FORM	OF DRII surveys we seet to	LL-STEM AN vere made, subtrools USEI 4766 from from from from from from from from	D SPECIAL TE pmit report on s eet, and from eet, and from s of fluid of which rity, Be	sts eparate sheet and fe fe hr • 100	nd attach hereto. eet tofeet eet to
Results of FOR 64. If drill-st Cable too Put to produce produ	of shooting 5. Gre tem or other cools were un cols were un roducing duction of coll, cu. ft. pr ssure, lbs. Pearce Rerry swear or a	er special test used from	RECORD s or deviation O f ours was and FORM	of DRII surveys we seet to	LL-STEM AN vere made, subtrools USEI 4766 from from from from from from from from	D SPECIAL TE pmit report on s eet, and from eet, and from s of fluid of which rity, Be	sts eparate sheet and fe fe hr • 100	et to
Results of Formal Results of F	of shooting 5. Gre tem or other cools were un roducing duction of coll, cu. ft. p essure, lbs. Pearce Rerry swear or a as can be of	er special test used from	RECORD s or deviation O f ours was and FORM e information	of DRII surveys we seet to	LL-STEM AN vere made, subsequence made, subseque	pospecial Temperature of the positive of fluid of which the positive of the po	sts eparate sheet and fe fe fe ,000 cu. ft. of gas ct record of the	et tofeet was oil;, Driller Driller well and all work done on
Results of Formula in the production of the prod	of shooting of shooting fore tem or other cols were un roducing duction of coll, cu. ft. p essure, lbs. Pearce Rerry swear or a as can be of ed and swo	er special test used from	RECORD s or deviation O f ours was and FORM e information om available me this 181	of DRII surveys we seet to	LL-STEM AN vere made, subsequence made, subseque	pospecial Temperature of the positive of fluid of which the positive of the po	sts eparate sheet and fe fe fe ,000 cu. ft. of gas ct record of the	et tofeet was oil;, Driller Driller well and all work done on
Results of FOR 64. If drill-st Cable too Put to produce the production of gas we Rock present to the product of the product o	of shooting of shooting from the cools were under	er special test used from	RECORD s or deviation O f ours was and FORM e information om available	of DRII surveys we seet to	LL-STEM AN vere made, sultrools USEI 4766	D SPECIAL TE omit report on s eet, and from eet, and from s of fluid of which tity, Be	sts eparate sheet and fe fe fe fe compared the sheet and fe	et to

My Commission expires......June 1, 1949

Address Box 1270, Midland, Texas

FROM	то	THICKNESS IN FEET	FORMATION RECORD.	
0 70 251 1582 1670 1880 2022 2593 2814 3079 3287 3325 3605 3667 3865 3880 3976 4030	70 251 1582 1670 1880 2022 2593 2814 3079 3287 3325 3605 3667 3865 3865 3876 4030 4074 4116 4766	70 181 1331 88 210 142 571 221 265 208 38 280 62 198 15 96 54 44 42 650	Caliche & Sand Caliche Red Beds Anhydrite Anhy, Shele, & Salt Anhy & Salt Selt Anhy & Gyp, & Salt Anhy & Gyp Anhydrite Anhy & Gyp Anhydrite Anhy & Gyp Anhydrite Red Sand Anhydrite Red Sand Anhydrite Anhy & Lime Anhy & Lime Anhy & Lime Lime Total Depth	,
ill measu	rements fr		table or 11" above ground.	
?71 870	3/4 3/4	3220 3718	11 · · · · · · · · · · · · · · · · · ·	
1453 2000 2500	3/4 3/4 1/2	4197 4766	12	
2964	ī'~			
		_		
	-			
	-			
, mad,	~	-		
	-			
		_	•	
N/N				
		Augu		
****			•	
•				
.com/s				
		-	·	
		*		
			•	
٠ •				
	*			

* *