



N N

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 Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

<u>н.</u> D		TERN OI					Address	•	
	. McKin	ley	Well No	6	in SW/4	E/of Sec	Address 30	, Т	188
R. 30		. м. Р. м.,	Bowe	rs	Field,		Lea		County.
Well is 19	9 80 feet	south of the	North lin	e and 1650	feet w	est of the Ea	st line of	Sectio	n 30-
							•••••••••••••••••••••••••••••••••••••••		
-						•			·····
If Governm	ent land the	permittee is	Wester	n Oil Co		, I	Address Tul:	ae Oki	a b oma
							Address May 21		
_					_	-	Address San		
				1653 !		· · · · · · · · · · · · · · · · · · ·			
The inform:	ation given	is to be kept	confidentia	l until				19	•
					DS OR ZO				
					-				Po 200 - 777 - 777 - 777 - 777 - 777 - 777 - 777 - 777 - 777 - 777 - 777 - 777 - 777 - 777 - 777 - 777 - 777 -
1107 07 11011	•••••••			IMPORTAN'	·				
Include dat	ta on rate of	f water inflo	v and eleva	ation to which					
							feet,		
No. 2, from				to	•••••		feet		
•							feet		
No. 4, from		••••••		to	**************		feet		
-				CASIN	G RECOR	D			·
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLE		RATED	PURPOSE
1-5/8 [#]	32	8	SS	14 74 15"			FROM	то	
-5/8" -1/2"	17	8	SS	317718					
ubing			-					,	-
"EUE	4.7	8	SS	316913"				J	
	lug—Materia			PLUGS AN			Depth Set		
Adapters—	Material	*******	·····		Size		•••••		
		R	ECORD O	F SHOOTING	OR CHEM	ICAL TREA	TMENT		
	CHELLIA	EXP	LOSIVE OR	QUANT	TTV	DATE	DEPTH SHOT OR TREATED	ржетн	CLEANED OUT
OT CITY	SHELL US	ED CHES	atcal user	QUANT.		DATE	OR TREATED	DETTI	
SIZE	1								
SIZE					ì				
	hooting or c	hemical treat	ment					*************	
	hooting or c	hemical treat	ment						
	hooting or e	hemical treat							
Results of s			RECORD	of Drill-St	EM AND	SPECIAL T	ESTS		
Results of s			RECORD	OF DRILL-ST	EM AND	SPECIAL T			
Results of s	n or other sp	ecial tests or	RECORD deviation	OF DEILL-ST SUIVEYS WEIE I	EM AND nade, subn LS USED	SPECIAL T	ESTS	and attach	hereto.
Results of s	n or other sp	ecial tests or	RECORD deviation	OF DRILL-ST surveys were r TOO	EM AND nade, subm LS USED	SPECIAL T	ESTS separate sheet	and attach	hereto.
Results of s	n or other sp	ecial tests or	RECORD deviation	of DRILL-ST surveys were r TOO eet to	EM AND nade, subm LS USED	SPECIAL T	ESTS separate sheet	and attach	hereto.
Results of s If drill-stem Rotary tools Cable tools	n or other sp s were used s were used	ecial tests or from	RECORD deviation pfe	of DRILL-ST surveys were r TOO eet to	TEM AND made, subm LS USED 200 fee	SPECIAL T nit report on t, and from	ESTS separate sheet	and attach	hereto. feet
Results of s If drill-stem Rotary tools Cable tools Put to product	s were used s were used lucing	from	BECORD deviation p. fe	of DRILL-ST surveys were r TOO eet to	EM AND nade, subm LS USED 200 fee fee DUCTION 47	SPECIAL Tait report on t, and from	ESTS separate sheet	and attach feet to feet to	heretofeetfeet
Results of s If drill-stem Rotary tools Cable tools Put to product emulsion;	s were used s were used lucing	from	RECORD deviation p. fe	of DRILL-ST surveys were r TOO eet to	TEM AND nade, subm LS USED 200 fee fee DUCTION 47	SPECIAL Tait report on t, and from t, and from t, and from	ESTS separate sheet	and attach feet to feet to	hereto. feet feet
Results of s If drill-stem Rotary tools Cable tools Put to product emulsion;	s were used s were used lucing	from	BECORD deviation p. fe	of DRILL-ST surveys were r TOO eet to	EM AND nade, subm LS USED 200 fee fee DUCTION 47barrels t. Gravity	SPECIAL Tait report on t, and from t, and from t, and from	ESTS separate sheet	and attach feet to feet to	hereto. feet feet
Results of s If drill-stem Rotary tools Cable tools Put to product emulsion;	s were used s were used lucing	from	BECORD deviation p. fe	of DRILL-ST surveys were r TOO eet to	EM AND nade, subm LS USED 200 fee fee DUCTION 47barrels t. Gravity	SPECIAL Tait report on t, and from t, and from t, and from	ESTS separate sheet	and attach feet to feet to	hereto. feet feet
Results of s If drill-stem Rotary tools Cable tools Put to product emulsion; If gas well, Rock pressu	s were used s were used lucing	from	RECORD deviation p	of DRILL-ST surveys were r TOO eet to	EM AND nade, subm LS USED 200 fee fee DUCTION 47barrels of t. GravityGallons p	SPECIAL Tait report on t, and from t, and from t, and from t, and grand of was gasoline per	separate sheet hich 100 1,000 cu. ft. of g	and attach feet to feet to	hereto. feet feet for
Results of s If drill-stem Rotary tools Cable tools Put to product emulsion; If gas well, Rock pressu	s were used s were used lucing	from	RECORD deviation p	of DRILL-ST surveys were r TOO eet to	EM AND nade, subm LS USED 200 fee fee DUCTION 47barrels of t. GravityGallons p	SPECIAL Tait report on t, and from t, and from t, and from t, and grand of was gasoline per	ESTS separate sheet	and attach feet to feet to	hereto. feet feet for
Results of s If drill-stem Rotary tools Cable tools Put to product emulsion;	s were used s were used lucing	from	BECORD deviation p. fe	of DRILL-ST surveys were r TOO: eet to	EM AND nade, subm LS USED 200 fee fee DUCTION 47barrels of the GravityGallons points LOYEES or	SPECIAL To the report on the transformation of fluid of war, Bear of the state of t	ESTS separate sheet hich	and attach feet to feet to	heretofeet
Results of s Ef drill-stem Rotary tools Cable tools Put to product mulsion; If gas well, Rock pressu	s were used s were used lucing	from	RECORD deviation pfe was 1: FOR	of DRILL-ST surveys were r Too eet to	EM AND nade, subm LS USED 200 fee fee DUCTION 47barrels of the GravityGallons points LOYEES or	SPECIAL To the report on the transformation of fluid of war, Bear of the state of t	separate sheet hich 100 1,000 cu. ft. of g	and attach feet to feet to	heretofeet% Driller, Driller
Results of s Ef drill-stem Rotary tools Cable tools Put to product mulsion; If gas well, Rock pressu	s were used s were used lucing	from	RECORD deviation pfe was 1: FOR	of DRILL-ST surveys were r Too eet to	EM AND nade, subm LS USED 200 fee fee DUCTION 47barrels of the GravityGallons points LOYEES or	SPECIAL To the report on the transformation of fluid of war, Bear of the state of t	ESTS separate sheet hich	and attach feet to feet to	heretofeet% Driller, Driller
Results of s Results of s Rotary tools Cable tools Put to product Emulsion; If gas well, Rock pressu thereby sw t so far as	s were used s were used lucing	from	RECORD deviation p	of DRILL-ST surveys were r Too eet to	TEM AND made, subm LS USED COOfeefee DUCTION 47barrels t. GravityGallons ar LOYEES or	SPECIAL To the report on the transformation of fluid of war gasoline per the transformation of the transformat	ESTS separate sheet hich	and attach feet to feet to well and al	hereto. feet feet feet Driller Driller

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION	
:				
Top	66	66	Surface soil & ciliche	
66	220	154	Band & gravel	
220	354	134	Red bed	
354	485	131	hed rock	
485	490	5	hed b ed	
490	566	76	Shale	
566	880	314	hed shale	ij
880	920	40	Shale & shells	
920	935	15	Shale	I
935	1025	90	Red shale	
1025	1120	95	Shale & shells	
1120	1300	180	Sand & shale	
1300	1365	65	Red bed	
1365	1454	89	Shale	
1454	1470	16	Anhydrite	
1476	1 550	80	Anhydrite	
1550	1680	130	Anhydrite & salt	
1680	1930	250	Sali	
1930	2165	235	salt & potash	
2165	2525	360	Salt	
252 5	2630	105	Calt & anhydrite	
2630	3160	530	Anhydri te	
3160	3200	40	Lime & sand .	
ř.				