

NEW MEXICO OIL CONSERVATION COMMISSION

Santa &c, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

.Depth Cleaned Out...

	AREA 640 AC TE WELL CO								
Skell	y Oil Co	mpa ny					. Echols	······	
								38≦., NM	
								, NM Cor	
								est.	
								19	
Elevation abo	ove sea level a onfiden t i	at Top of Tubi al	ing He	ad30721	$\partial \widetilde{\Gamma}$	The in	formation given is to	be kept confidential i	ınti
				on	L SANDS OR ZO	ONES			
No. 1, from	PRG	HOLE	.to	DRY OL	No. 4,	from	to.		
No. 2, from			to		No. 5,	from	to.		
No. 3, from			.to		No. 6,	from	to.		.
				IMPOR	TANT WATER	SANDS			
Include data	on rate of w	ater inflow an	d eleva		water rose in hole				
No. 1, from				to			feet	•••••	
No. 2, from				to			feet		
No. 3, from		***************************************		to			feet		
No. 4, from				to			fee t .		
				,	CASING RECOI	RD			
	WEIGI				KIND OF	CUT AND			
8-5/3"	PER FO			11901	SHOE	PULLED FROM	PERFORATIONS	PURPOSE	
<u>0-2/3</u> ″	240	.;еи		1170	Plo 5			Surface	
									_
	!_			1			<u>i</u>	1	
	·······			MUDDING	AND CEMENT	NG RECORD			
SIZE OF HOLE	SIZE OF WHERE CASING SET				METHOD USED		MUD GRAVITY	AMOUNT OF MUD USED	
11"	€ - 5/8"	1195'		450	alligurtor				
			+						
	:		-						
			R	ECORD OF P	RODUCTION A	ND STIMULA	TION		
		(Record	the Pi	rocess used, No	. of Qts. or Gal:	s. used, interval	treated or shot.)		
							•••	•••••	
			00 Z	TIBLE TO.	a b so but	DUTIO			
Desult of D.	oduction Stim	vulatia-	••••••						
Acsult Of Pro	oduction Stiff	iuiation			•				

ORD OF DRILL-STEM AND SPECIAL TEF

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

	s were us		0							feet.
		d from	3105		。 3890	feet, and f	from			feet.
					PRODU	UCTION				
D	3t	D RY	HOLE							
					•			11 - f	.L:_L	C/
L WELI										
	was	oil;		.% was e	mulsion;	%	water; and		% was	sediment. A.P.I.
	Grav	/i ty								
AS WEL	L. The	production	n during the f	irst 24 ho	urs was	M.C	C,F. plus			barrels of
							-			
	•	•			lbs					
PLEA	SE IND	ICATE B	ELOW FOR	MATION	TOPS (IN CO	NFORMANCE	WITH GEO			
		114	Southeaste						thwestern Nev	
•		124	51	_				-		
			191		Silurian Montoya					
					,			,	_	
	ers	310			-			Γ. Menefe	e	
			131	Т.	Ellenburger			Γ. Point L	ookout	
					Gr. Wash			Γ. Mancos	5	
San A	ndres			Т.						
				T.						
				Т.						
Tubbs	I			T.				Т		************
Tubbs				T. T. T. T.				T T		
Tubbs Abo				T. T. T. T. T.				TT.		
Tubbs Abo				T. T. T. T. T.				TT.		
Tubbs Abo Penn Miss		Thickness		T.	FORMATIO	ON RECOR		TT. TT.		
Tubbs Abo Penn Miss	To	Thickness in Feet		T.	FORMATIO			TT. TT.		
Tubbs Abo Penn Miss	To 1143'	Thickness in Feet	Red bed	T. T	FORMATIO	ON RECOR		TT. TT.		
Tubbs Abo Penn Miss From 0' 1143	To 1143' 1265	Thickness in Feet	Red bed	T. T	FORMATIO	ON RECOR		TT. TT.		
Tubbs Abo Penn Miss From 01 1143 1265 2639	To 1143' 1265 2639 3150	Thickness in Feet 1143' 122 1374 511	Red bed a	T. T	FORMATION	ON RECOR		TT. TT.		
Tubbs Abo Penn Miss From 01 1143 1265 2639	To 1143' 1265 2639 3150	Thickness in Feet 1143' 122 1374	Red bed a	T. T	FORMATION	ON RECOR		TT. TT.		
Tubbs Abo Penn Miss From 0' 1143 1265 2639 3150	To 1143' 1265 2639 3150 3890	Thickness in Feet 1143' 122 1374 511	Red bed a	T. T	FORMATION	ON RECOR		TT. TT.		
Tubbs Abo Penn Miss From 0' 1143 1265 2639 3150 REMARI	To 1143' 1265 2639 3150 3890 (S:	Thickness in Feet 1143' 122 1374 511 740	Red bed annydrit Annydrit Lime	T. T	FORMATION It e & sand depth of 3	ON RECOR	To Thick in F	TT. TTTT	Forma	tion
Tubbs Abo Penn Miss From 0' 1143 1265 2639 3150 REMARI	To 1143' 1265 2639 3150 3890 (S:	Thickness in Feet 1143' 122 1374 511 740	Red bed annydrit Annydrit Lime	T. T	FORMATION STATE OF THE SERVICE	ON RECOR	To Thick in F	TT. TTTT	Forma	tion
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From O' 1143 1265 2639 3150 REMARI This was er	To 1143' 1265 2639 3150 3890 (S: rell water	Thickness in Feet 1143' 122 1374 511 740 ss dril sred the	Red bed anhydrit. Anhydrit. Lime led to a ru any zecement 3	T. T	FORMATION It e & sand depth of 3	ON RECOR From The wa	To Thick in F	gas in ugged a	Forma commercia s follows:	tion
Tubbs Abo Penn Miss From 0' 1143 1265 2639 3150 REMARI This is was er	To 1143' 1265 2639 3150 3890 (S: rell water	Thickness in Feet 1143' 122 1374 511 740 ss dril ered the sacks 155', 1	Red bed of Anhydrit Anhydrit Lime	Format S sand S & sand T total T total T total T total T total T total	fORMATIC ion It e & sand depth of 3 that depth 09', ran he 155-50', ra	From The wa	To Thick in F	gas in ugsed a	Forma commercia follows:	tion
Tubbs Abo Penn Miss From 0' 1143 1265 2639 3150 REMARI This is was er	To 1143' 1265 2639 3150 3890 (S: rell water 1 count	Thickness in Feet 1143' 122 1374 511 740 ss dril sred the sacks 155', 2	Red bed anhydrit Anhydrit Lime led to a ru any z cement 3 an heavy	T. T	formation It e & sand depth of 3 that depth 09', ran he 155-50', ra	ON RECOR From The wa	To Thick in F	gas in ugged a, ran 1 50-0'.	Forma commercia follows: sacks commended to the hole	tion al quantities ment
Tubbs Abo Penn Miss From 0' 1143 1265 2639 3150 REMARI This is was er	To 1143' 1265 2639 3150 3890 (S: rell water 1 count	Thickness in Feet 1143' 122 1374 511 740 ss dril sred the sacks 155', 2	Red bed anhydrit Anhydrit Lime led to a ru any z cement 3 an heavy	T. T	fORMATIC ion It e & sand depth of 3 that depth 09', ran he 155-50', ra	ON RECOR From The wa	To Thick in F	gas in ugged a, ran 1 50-0'.	Forma commercia follows: sacks commended to the hole	tion al quantities ment
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I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

November 17, 1954

(Date)

Company or Operator. Skelly Oil Company Address Box 38 - Hobbs, New Mexico

Name. Position or Title Dist. Supt.