STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

WELL PLUGGING RECORD

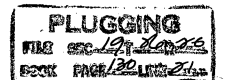
700 Bitting Building Vichita, Kansas	Sedg	ewick	Coun	ty. Sec19	T MD MO ING.	e(<i>n</i>)(n
NORTH	Location as "NE	E/CNW¼SW¼"	or footage fro	om linesSl	S.SW.SE	
						Well No1
						Well No
				i i		
						19.5
						19.4
						19.4
						19.4
						19.49 water
	ľ		- '	_		Watcol
	3					19.49
Toods well as well an above	Was permission	obtained from	the Conservat	tion Division or	its agents befo	ore plugging was con
Locate well correctly on above Section Plat						
e of Conservation Agent who su						
ucing formation Bur			Botton	12958 T	otal Depth of V	Well 2958 Fe
v depth and thickness of all water		18.				
L, GAS OR WATER RECOR	DS				(CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
Burgess	Oil and was	2052	2050	7" O.D.	2950	· · · · · · · · · · · · · · · · · · ·
- Dat Ress						
	Į.	1	1	i i		
*						
		1	₹ 1			
ducing it into the hole. If ceme feet for each plu	n which the well was pluent or other plugs were ag set. Mudded h n sacks cement celler	used, state the coole from 2:	where the mu haracter of sa 958 to 15 idge. Mu	me and depth pl O.feet. 15 dded hole t	foot rock	brigge to Five sacks
Describe in detail the manner in ducing it into the hole. If ceme feet for each plus 135 feet. Te	n which the well was pluent or other plugs were ug set. Mudded h n sacks cement	used, state the cooler from 2:	where the mu haracter of sa 958 to 15 idge. Mu	me and depth pl O feet. 15 dded hole t	foot rock	brigge to
Describe in detail the manner in lucing it into the hole. If ceme feet for each plus 135 feet. To of cement on	n which the well was pluent or other plugs were ag set. Mudded h n sacks cement cellar	used, indicating used, state the coole from 20 on rock br	where the mu haracter of sa 958 to 15 idge. Mu	me and depth pl O feet. 15 dded hole t	foot rock	brigge to Five sacks
Describe in detail the manner in lucing it into the hole. If ceme feet for each plus 135 feet. To of cement on	n which the well was pluent or other plugs were ag set. Mudded h n sacks cement celler	used, indicating used, state the coole from 2:	where the muharacter of sa 958 to 15 idge. Mu	me and depth pl O feet. 15 dded hole t	foot rock co cellar.	brigge to Five sacks
Describe in detail the manner in lucing it into the hole. If ceme feet for each plus 135 feet. To of cement on	n which the well was pluent or other plugs were ag set. Mudded h n sacks cement cellar	used, indicating used, state the coole from 2:	where the mu haracter of sa 958 to 15 idge. Mu	me and depth pl Ofeet. 15 dded hole t	foot rock co cellar.	brigge to Five sacks
Describe in detail the manner in lucing it into the hole. If ceme feet for each plus 135 feet. To of cement on	n which the well was pluent or other plugs were ag set. Mudded h n sacks cement cellar	used, indicating used, state the c cole from 2: con rock br	where the mu haracter of sa 958 to 15 idge. Mu	me and depth pl Ofeet. 15 dded hole t	foot rock co cellar.	brigge to Five sacks
Describe in detail the manner in ucing it into the hole. If ceme feet for each plus 135 feet. To of coment on	n which the well was pluent or other plugs were ag set. Mudded h n sacks cement cellar	used, indicating used, state the coole from 2:	where the muharacter of sa 958 to 15 idge. Mu	me and depth pl Ofeet. 15 dded hole t	aced, from foot rock co cellar. I-FD I'950	brigge to Five sacks
Describe in detail the manner in lucing it into the hole. If ceme feet for each plus 135 feet. To of cement on	n which the well was pluent or other plugs were ag set. Mudded h n sacks cement cellar (If additional d	used, indicating used, state the c cole from 2: con rock br	where the mu haracter of sa 958. to 15 idge. Mu	me and depth pl Ofeet. 15 dded hole t	aced, from foot rock co cellar.	bridge to Five sacks
Describe in detail the manner in ducing it into the hole. If ceme feet for each plus and the second	n which the well was pluent or other plugs were ag set. Mudded h n sacks cement cellar (If additional divell should be addressed	used, indicating used, state the coole from 2: on rock br	where the mu haracter of sa 958 to 15 idge. Mu	me and depth pl Ofeet. 15 dded hole t	aced, from foot rock co cellar.	bridge to Five sacks
Describe in detail the manner in lucing it into the hole. If ceme feet for each plus and the second	n which the well was pluent or other plugs were ag set. Mudded h n sacks cement cellar (If additional divell should be addressed	used, indicating used, state the coole from 2: on rock br	where the mu haracter of sa 958 to 15 idge. Mu	me and depth pl Ofeet. 15 dded hole t	aced, from foot rock co cellar.	brigge to Five sacks
Describe in detail the manner in ducing it into the hole. If ceme feet for each plus 135 feet. To of cement on Correspondence regarding this weess.	n which the well was pluent or other plugs were ag set. Mudded h n sacks cement cellar (If additional dead rell should be addressed	used, indicating used, state the c cole from 2: con rock br	where the mu haracter of sa 958 to 15 idge. Mu	me and depth pl Ofeet. 15 dded hole t	aced, from foot rock co cellar.	brigge to Five sacks
Describe in detail the manner in ducing it into the hole. If ceme feet for each plus 135 feet. To of cement on the contract of cement on the cement of	n which the well was pluent or other plugs were ag set. Mudded h n sacks cement cellar (If additional divell should be addressed	lescription is necessar to	where the mu haracter of sa 958 to 15 idge. Mu	me and depth pl Ofeet. 15 dded hole t /-/3 UH/V / Sir /: this sheet)	aced, from foot rock co cellar.	brigge to Five sacks
Describe in detail the manner in ducing it into the hole. If ceme feet for each plushed for	n which the well was pluent or other plugs were ag set. Mudded h n sacks cement cellar (If additional divell should be addressed	igged, indicating used, state the cooler from 2: on rock bridge in the cooler from 2:	where the mu haracter of sa 958 to 15 idge. Mu y, use BACK of the	me and depth pl Ofeet. 15 dded hole t In this sheet) Single S	aced, from foot rock co cellar. 7-50 7'950 7'950 7'950 8. operator) of the	brigge to Five sacks
Describe in detail the manner in lucing it into the hole. If ceme feet for each plushed a second content on the	n which the well was pluent or other plugs were ag set. Mudded h n sacks cement cellar (If additional divell should be addressed cells and the collar cells and the cells are cells and the cells and the cells and the cells and the cells are cells are cells and the cells are cells and the cells are cells are cells are cells and the cells are cells are cells are cells and the cells are cells and the cells are	igged, indicating used, state the coole from 2: on rock bridges lescription is necessar to	where the mu haracter of sa 958 to 15 idge. Mu y, use BACK of the same of the	me and depth pl Ofeet. 15 dded hole t In this sheet) Single S	aced, from foot rock co cellar. 7-50 7'950 7'950 7'950 8. operator) of the	bridge to Five sacks
Describe in detail the manner in ducing it into the hole. If ceme feet for each plus and the second of cement on the contract of cement on the cement of cement	which the well was pluent or other plugs were ag set. Mudded h n sacks cement cellar (If additional divell should be addressed cells and correct agents are true agents are true and correct agents are true agents and true agents are true agents and true agents are true agents and true agents are true agents	lescription is necessar to	where the mu haracter of sa 958 to 15 idge. Mu y, use BACK of the satements, and satements, and satements, and satements, and satements.	me and depth pl Ofeet. 15 dded hole t J-/3 UHIV SING this sheet) ship sheet) ship sheet	Aced, from foot rock co cellar. 1-50 1'950 'JN 'JN Soperator) of the contained and	brigge to Five sacks
Describe in detail the manner in ducing it into the hole. If ceme feet for each plushed feet feet for each plushed feet feet for each plushed feet feet feet feet feet feet feet fe	which the well was pluent or other plugs were ag set. Mudded h n sacks cement cellar (If additional divell should be addressed cells and correct agents are true agents are true and correct agents are true agents and true agents are true agents and true agents are true agents and true agents are true agents	escription is necessar to	where the muharacter of sa 958 to 15 idge. Mu y, use BACK of the same of th	me and depth pl Ofeet. 15 dded hole t I-/3 JH/V Sir /: Chis sheet) ser) or (owner or il matters herein	aced, from foot rock co cellar.	brigge to Five sacks
Describe in detail the manner in ducing it into the hole. If ceme feet for each plus and the second	m which the well was pluent or other plugs were ag set. Mudded han sacks cement cellar (If additional deals should be addressed) That I have knowledgame are true and correct	escription is necessar to	where the muharacter of sa 958 to 15 idge. Mu y, use BACK of the same of th	me and depth pl Ofeet. 15 dded hole t J-/3 UHIV SING this sheet) ship sheet) ship sheet	aced, from foot rock co cellar.	brigge to Five sacks
Describe in detail the manner in ducing it into the hole. If ceme feet for each plus and the second	m which the well was pluent or other plugs were ag set. Mudded han sacks cement cellar (If additional deals should be addressed) That I have knowledgame are true and correct	lescription is necessar to	where the muharacter of sa 958 to 15 idge. Mu y, use BACK of the same of th	me and depth pl Ofeet. 15 dded hole t J-/3 JH/V j Sir j chis sheet) sheet) According to the sheet of the sheet o	aced, from foot rock co cellar.	brigge to Five sacks above-described well the log of the above
Describe in detail the manner in ducing it into the hole. If ceme feet for each plus and the second	m which the well was pluent or other plugs were ag set. Mudded han sacks cement cellar (If additional deals should be addressed) That I have knowledgame are true and correct	escription is necessar to	where the muharacter of sa 958 to 15 idge. Mu y, use BACK of the same of th	me and depth pl Ofeet. 15 dded hole t Hill Siri this sheet) Siri cary Added hole t Added hole t	social rock cociliar.	brigge to Five sacks above-described well the log of the above
Describe in detail the manner in ducing it into the hole. If ceme feet for each plus 135 feet. Temporary of comment on the contract of comment of comment on the contract of contract of comment on the contract of cont	m which the well was pluent or other plugs were ag set. Mudded han sacks cement cellar (If additional deals should be addressed) That I have knowledgame are true and correct	lescription is necessar to	where the muharacter of sa 958 to 15 idge. Mu y, use BACK of the same of th	me and depth pl Ofeet. 15 dded hole t Hill Siri this sheet) Siri cary Added hole t Added hole t	aced, from foot rock co cellar.	brigge to Five sacks above-described well the log of the above

WELL LOG

John P. Gaty - Owner - Ratzslaff No. 1, Section 19, Township 26, Range 2 East, SE SW SE, Sedgwick County, Kansas.

FIGURES INDICATE BOTTOM OF FORMATION

											•
0	to 40	Shale Lime Shale	to	1260	Lime		2370	to	2380	Shale	
	50	Lime		1278	Shale				2405	Lime	
	100	Shale		1300	Lime				2430	Shale	T
	110	Lime		1320	Shale				2445	Broken	Frme
	180	Shale		1330	Lime				2475	Shale	
	195	Lime		1335	Shale				2482	Lime	
	205	Shale		1345	Lime				2495	Share	
	215	Lime		1350	Shale				2660	Lime	
	205	Shale & Shells		1380	Lime				2720	Suare	
	275	Shale		1395	Shale	~\ 7	1		2740	Lime	
	30 0	Lime		1460	Shale &	Snel	18		2760	Suare	
	3 05	Shale		1475	Shale				2775	Lime Chole	
	310	Red Rock		1535	Lime				2765	PHATA	
	320	Shale		1280	Share				2000	TIME	o. Challe
	345	Lime		1592	Li me				8 800	PURTE	∝ PileTIP
	370	Shale		1597	Shale				2875	Lime	
	535	Lime		1605	Lime	i			2880	PURTO	
	540	Shale		1010	Spare				2090	DIME	
	570	Lime		1655	Lime				2903	Distance	
	5 95	Shale		T080	Shale				2000 0	TIME	
	610	Lime		1705	Lime				2920	Oliate	1 & & Shell
	625	Shale		TATO	Shale				2050	VC She	le Shells
	63 0	Red Rock		1715	Lime				2930	VC SHA	and Sand
	645	Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Red Rock Lime Shale		1770	Shale				2058	Oil Ss l Depth	nd
	670	Shale		1782	Lime Shale		•		mote	1 Depth	2958
	680	Lime							1004	T Deput	. 5000
		Shale		1050	Lime Shale						
	715	Lime		1050	PHATE						
	740	Lime Shale & Shells Lime Shale Lime Shale Shale Shale Lime		1000	Dime						
	775	Lime		1005	Time						
	795	Shale		1010	Shele						
	815	Lime		1040	Lime						
	855	Shale		1960	Shele						
	990	Shale & Shelle		1970	T.i ma						
	947	Shale Lime		1980	Shala						
	1000	Lime		1985	Lime						
		Shale Lime			Shale						
		Shale			Lime					-	\mathcal{M}
		Red Rock			Shale				-	10 1 15	المعشاه
		Lime			Lime		4	m	ISC AL	Die Miss	
		Shale			Shale			Will	يمتك المتك	Walan-Div	- .
		Lime			Broken	Lime		~	([,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		\
		Shale			Lime			-		18 EST	araW
		Lime		2315	Broken	Lime			A. Share	MARORA	1102
		Shale		2370	Lime			4	STILE!	CAPACTON CONTRACT	11
	2200	P*1070						•	= 600	TINSTO	



Well Log John P. Gaty - Ratzslaff No. 1 - Continued

Spudded - 9/12/48 Completed - 10/14/48

Tops
Kansas City - 2516

Pipe Record

13-3/8" - 925 Ft. 10" - 1640 Ft. 8" - 2575 Ft. 6" - 2950 Ft.

State of Kansas) ss County of Sedgwick)

I, C. A. Black, Drilling Contractor of the above-described well, being first duly sworn on oath, declare: That, I have knowledge of the facts, statements and matters herein contained pertaining to the log of the above-described well as filed, and that the same are true and correct.

Subscribed and Sworn to before me this 26th day of Oct., 1948.

Jack & Theakston

m commission expires January 22, 1951.