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

15-163-62805-00-00

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	Rooks					e. <u> 16</u> (x)			
NORTH				om lines NE/		G/24	Maria de la compansión de		
1	Lease Owner Transit Corporation, et al Lease Name Becker "C" Well No. 1								
1	Lease Name Becker "C" Well No. 1 Office Address 1516 Liberty Bank Bldg., Okla. City, Okla.								
	Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole								
		Date well completed							
1	i	Application for plugging filed							
	1	Application for plugging approved							
1	1					11-11	195; 195;		
	Plugging comp	Plugging completed							
	Reason for aba	andonment of we	ll or producir	ng formation		W			
ı į	·								
1		If a producing well is abandoned, date of last production 19.							
Locate well correctly on above				vation Division o	or its agents be	fore plugging	g was com		
Section Plat		Y		7 206	VP No.				
Tame of Conservation Agent who sup							rrn		
roducing formation			Botto	m	Total Depth of	f Well3	579_Fee		
now depth and thickness of all wate.	r, on and gas formatio	ns.							
OIL, GAS OR WATER RECOR	DS		•			CASING R	ECORD		
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLEI	OUT		
	Turning the state of the state			8-5/8**	1641	No			
AND SECTION OF THE SE				0-5/0	-LO24."	l No	110		
,					111				
	The second secon		17 Mar 1944 (1974 1974 1974 1974 1974 1974 1974 1974	***************************************		*****************************	A PORT OF THE PARTY OF THE PART		
	And the second s						***************************************		
Describe in detail the manner in introducing it into the hole. If cerefect for each plug such that the hole with heavy cement. Filled hole bottom of cellar with	nent or other plugs w et. yy drilling mu with heavy dr	ere used, state the data to 150. illing mud	ne character o	of same and depth	ted with	15 sacks			
feet for each plug s Filled hole with hear cement. Filled hole	nent or other plugs w et. yy drilling mu with heavy dr	ere used, state the data to 150. illing mud	ne character o	of same and depth	ted with	15 sacks	of the Security of the Assessment and the Security of the Secu		
feet for each plug s Filled hole with hear cement. Filled hole	nent or other plugs w et. yy drilling mu with heavy dr	ere used, state the data to 150. illing mud	ne character o	of same and depth	ted with	15 sacks	of the Security of the Securit		
feet for each plug s Filled hole with hear cement. Filled hole	nent or other plugs w et. yy drilling mu with heavy dr	ere used, state the data to 150. illing mud	ne character o	of same and depth	ted with	15 sacks	of the Security of the Securit		
feet for each plug s Filled hole with hear cement. Filled hole	nent or other plugs w et. yy drilling mu with heavy dr	ere used, state the data to 150. illing mud	ne character o	of same and depth	ted with	15 sacks	of the Security of the Securit		
feet for each plug s Filled hole with hear cement. Filled hole	nent or other plugs w et. yy drilling mu with heavy dr	ere used, state the data to 150. illing mud	ne character o	of same and depth	ted with	15 sacks	of the Security of the Securit		
feet for each plug s Filled hole with hear cement. Filled hole	nent or other plugs w et. yy drilling mu with heavy dr	ere used, state the data to 150. illing mud	ne character o	of same and depth	ted with	15 sacks	of the Security of the Assessment of the Security of the Secur		
introducing it into the hole. If cer feet for each plug s Filled hole with heav cement. Filled hole bottom of cellar with	nent or other plugs wet. yy drilling mu with heavy dr n 8 sacks ceme (If additional Transit Cor)	d to 150*, illing mud nt.	set plug to 40 ft	and cemen and cemen set plu of this sheet)	ted with	15 sacks	of the Security of the Securit		
rintroducing it into the hole. If cer feet for each plug s Filled hole with heav cement. Filled hole bottom of cellar with	nent or other plugs wet. yy drilling mu with heavy dr n 8 sacks ceme	d to 150*, illing mud nt.	set plug to 40 ft	and cemen and cemen set plu of this sheet)	ted with	15 sacks	of the Security of the Assessment and the Security of the Secu		
introducing it into the hole. If cer feet for each plug s Filled hole with heav cement. Filled hole bottom of cellar with	nent or other plugs wet. yy drilling mu with heavy dr n 8 sacks ceme (If additional Transit Cor)	d to 150*, illing mud nt.	set plug to 40 ft	and cemen and cemen set plu of this sheet)	ted with	15 sacks	of the Security of the Securit		
introducing it into the hole. If cer feet for each plug s Filled hole with hear cement. Filled hole bottom of cellar with ame of Plugging Contractor Idress. 1516 ATE OF Oklahoma C. W. Dodson	nent or other plugs wet. yy drilling mu with heavy dr. a 8 sacks ceme (If additional Transit Cor) Liberty Bank	d to 150°, illing mud nt. description is neces poration Bldg., Okla	set plus to 40 ft sary, use BACK ahoma Cit	of same and depth and cemen set plu STATE of this sheet) clahoma owner) or (owner)	ted with g and ceme	15 sacks ented to	3-S-		
rintroducing it into the hole. If cerfect for each plug s Filled hole with heave cement. Filled hole bottom of cellar with search o	rent or other plugs we et. yy drilling mu with heavy dr. a 8 sacks ceme (If additional Transit Cor Liberty Bank 1, COU says: That I have known the same are true and et.	d to 150°, illing mud nt. description is neces poration Bldg., Okla	set plus to 40 ft sary, use BACK ahoma Cit Ohemployee of catcs, stateme	of same and depth and cemen set plu STATE of this sheet) clahoma owner) or (owner)	ted with g and ceme	15 sacks ented to	3-S-		
ame of Plugging Contractor_ddress1516 CATE OF (feet for each plug seems of the contract of the	rent or other plugs we et. yy drilling mu with heavy dr. a 8 sacks ceme (If additional Transit Cor Liberty Bank 1, COU says: That I have known the same are true and et.	d to 150°, illing mud nt. description is neces poration Bldg., Okla	set plus to 40 ft	and cemen and cemen and cemen and cemen and cemen construction continue continu	ss. r or operator) herein contain	15 sacks ented to	3-S-		
rintroducing it into the hole. If cerfect for each plug s Filled hole with heave cement. Filled hole bottom of cellar with search o	nent or other plugs wet. yy drilling mu with heavy dr. n 8 sacks ceme (If additional Transit Cor) Liberty Bank , COU says: That I have known the same are true an	d to 150°, illing mud nt. description is neces poration Bldg., Okla	set plus to 40 ft sary, use BACK ahoma Cit employee of cofacts, stateme elp me God. Novemb	of same and depth and cemen and cemen set plu of this sheet) continue	ss. r or operator) herein contain lah oma	of the above and the	3-S-		
introducing it into the hole. If cer feet for each plug s Filled hole with hear cement. Filled hole bottom of cellar with ame of Plugging Contractor Idress 1516 ATE OF Oklahoma C. W. Dodson II, being first duly sworn on oath, so ove-described well as filed and that	rement or other plugs we et. Ty drilling mu with heavy dring a sacks ceme of the sacks ceme of the sacks ceme of the same are true and the same are true	d to 150*, illing mud nt. description is necesporation Bldg., Okla (NTY OF	set plus to 40 ft sary, use BACK ahoma Cit employee of cofacts, stateme elp me God. Novemb	of same and depth and cemen and cemen set plu of this sheet) continue	ss. r or operator) herein contain	of the above and the	-described log of the		

15-163-02805-00-00

THANSIT CORPORATION, et al

BLOKER "C" # 1 NE/4 BE/1 SE/4, Sec.33-98-16W Rooks County, Kansas

Elevation: 2059 D.F.

COMMENCID: 10-30-53 COMPLETED: 11-10-53

FORMATION	<u> </u>	10	
Post Rock		160	
Shale & Shells	160	L60	-8-5/8" cemented @16L' w/100 sacks
Sand	1.50	600	
Shale & Shelle	600	765	FORMATION TOPS:
Shale & Phells	765	950	
Red Bed	950	1150	
Red Bed	1150	1205	Anhydrite 1205
Anhydrite	1205	1210	Base Anhydrite 12ko
Shale & Shells	1240	2470	Jopeka 2027
Shale, Shells & Red			Heebner 2154
Đạ đs	1470	1570	Toronto 3171
Salt, Shale & Shells	1570	1750	Lansing 3196
Sahle & Shells	1750	2060	Bose K.C.
Lime & Shale	2060	2280	Cone • Juga
Shale & Shells	2260	2390	Simpson 3535
Lime & Shale	2390	2160	Arbuelle 3570
Line	2460	2510	Total Depth 3579
Shale & Shells	2510	2740	(#1945년) : 1200년 - 120
Lime & Shale	2710	2790	
Shale & Shells	2790	2925	
Lime & Shele	2925	2987	
Line	2987	3015	
Lime & Shale	3045	3105	
iano	3105	3163	
Shale Reb.	3163	3175	
Lime Tro.	3175	3195	
Line	3195	3488	
Merm	3488	3194	
Cong. Chty.	3494	3512	PLUGGING
Simp.	3512	3540	PHE 125-237-9-160
Shila	3540	3570	"大"的一点,"这一一"的"自己的,还要说的,我们已经是一点"自己就是我的事情,我们就是我们可能的的特别,我都没有了这样的的 想要 是不是不见的。"曹操说:"我们
Lime(Arb.)	3570	3579	MA MAZZINEZZ

I hereby certify the foregoing to be a scourate Driller's Log of the formations encountered in the above well.

DEN 3 X 1953

THANSIT CORPORATION

Motary Public

Subscribed ans sworn to before me this 30th day of Nov.,1953.