STATE OF KANSAS STATE CORPORATION COMMISSION

Gige All Information Completely
Take Required Affidavit
Mall or Deliver Report to:
Conservation Division
State Correction Commission
800 Bitt' Pullding.

WELL PLUGGING RECORD

Wichita, Kingas						e(<i>E</i>) 9
	Location as "NE	CNW48W4"	or footage fr	rom lines	SW NE NW	
	Lease Name	Ke b rn "A"				Well No. 1
ا ا						
						Le
						19
26	Application for	plugging filed		62852		19.
	Application for p	olugging approve	a	6-28-52		19
i j i	Plugging comple	ted		7-2-52		19
	Reason for abar	donment of wel	l or producir	ng formation	dry	•••••
i i						
						ore plugging was
Locate well correctly on above Section Plat						ore plugging was
ne of Conservation Agent who	supervised plugging of this	s w ell		Rue	ll Durkee	à
lucing formation	Dept	h to top	Botto	m′	Total Depth of V	Well 326.7
v depth and thickness of all w	ater, oil and gas formation					
IL, GAS OR WATER RECO	ORDS					CASING RECOR
Formation	Content	From	То	Size	Put In	Pulled Out
			-	8-5/8"	1951	None
	1			- 7/08	32651	28391

					-	
					l	
feet for each	Sanded hole fr 5 sacks of cem bailed hole an tol80 Ran 15	om 32691 ent.Mudd d set ro sacks of	to 323 ed hole ck brid cement	O' and ra to 191', ge from 1	n 918 ole	
feet for each	Sanded hole from 5 sacks of cembailed hole and tol80. Ran 15 to 30. set 10.	com 32691 ent.Mudd end set ro sacks of rock br	to 323 ed hole ck brid cement idge an	O' and ra to 191', ge from 1 .Mudded h	n 918 nole	
feet for each	Sanded hole from 5 sacks of cembailed hole and tol80. Ran 15 to 30. set 10.	com 32691 ent.Mudd end set ro sacks of rock br	to 323 ed hole ck brid cement idge an	O' and ra to 191', ge from 1 .Mudded h	n 918 nole	
feet for each	Sanded hole from 5 sacks of cembailed hole and to 180. Ran 15 to 30. set 10. of cement Plug	com 32691 nent.Mudded set ro sacks of rock br	to 323 ed hole ck brid cement idge an	0 and rate 191; ge from 1	n 918 ole acks	
feet for each	Sanded hole from 5 sacks of cembailed hole and to 180 . Ran 15 to 30 . set 10 of cement . Plug	com 32691 ent.Mudded set ro sacks of rock br	to 323 ed hole ck briff cement idge an pleted.	O and ra to 191', ge from 1 .Mudded h d ran 5 s	n 918 ole acks	
feet for each	Sanded hole from 5 sacks of cembailed hole and to 180 . Ran 15 to 30 . set 10 of cement . Plug	com 32691 nent.Mudded set ro sacks of rock br gging com	to 323 ed hole ck brid cement idge an pleted.	O and rate 191', ge from 1	n 918 ole acks	
feet for each	Sanded hole from 5 sacks of cembailed hole and to 180 . Ran 15 to 30 . set 10 of cement. Plug	com 3269' nent.Mudded set rock of rock br	to 323 ed hole ck brid cement idge an pleted.	O and ra to 191', ge from 1 .Mudded h d ran 5 s	n 918 ole acks	
feet for each	Sanded hole from 5 sacks of cembailed hole and to 180 . Ran 15 to 30 . set 10 of cement . Plug	com 32691 nent.Mudded set ro sacks of rock br gging com	to 323 ed hole ck briff cement idge an pleted.	O' and ra to 191', ge from 1 .Mudded h d ran 5 s	n 918 ole acks	
feet for each	Sanded hole from 5 sacks of cembailed hole and to 180 . Ran 15 to 30 . set 10 of cement . Plug	com 32691 nent.Mudded set ro sacks of rock br gging com	to 323 ed hole ck briff cement idge an pleted.	O' and ra to 191', ge from 1 .Mudded h d ran 5 s	918 nole acks	
feet for each	Sanded hole from 5 sacks of cembailed hole and to 180 . Ran 15 to 30 . set 10 of cement. Plug	com 32691 nent.Mudded set rock of rock br gging com	to 323 ed hole ck briff cement idge an pleted.	O' and rate 191', ge from 1 .Mudded had ran 5 s	918 sole acks	
Correspondence regarding thi	Sanded hole from 5 sacks of cembailed hole and to 180 . Ran 15 to 30 . set 10 of cement . Plug	om 32691 nent.Mudded set ro sacks of rock br ging com Sale Coms description is necessato	to 323 ed hole ck brid cement idge an pleted.	O' and ra to 191', ge from 1 .Mudded h d ran 5 s	918 nole acks	
Correspondence regarding thiress.	Sanded hole from 5 sacks of cembailed hole and to 180 . Ran 15 to 30 . set 10 of cement . Plug	com 32691 nent. Mudded set ro sacks of rock br ging com Sale.	to 323 ed hole ck brid cement idge an pleted.	O and rate 191', ge from 1 Mudded he deran 5 s	918 nole acks	
Correspondence regarding thiress	Sanded hole from 5 sacks of cembailed hole and to 180 set 10 of cement. Plug	com 3269! nent.Mudded set rock br sacks of rock br sging com sacks of rock br sging com security of SEI	to 323 ed hole ck briff cement idge an pleted. ORFORATO T. ING PHEUM BUI ITA 2 KAN DGW ICK	O' and rate 191', ge from 1 .Mudded had ran 5 s	918 nole acks	
Correspondence regarding thiress	Sanded hole from 5 sacks of cembailed hole and to 180 . Ran 15 to 30 . set 10 of cement . Plug	om 32691 ent. Mudded set ro sacks of rock br ging com Salls to DONAL TY OF SEI (em	to 323 ed hole ck brift cement idge an pleted. ORFOHATOT TA 2 KAN OGW ICK ployee of ow	O and rate 191', ge from 1 Mudded had ran 5 s William 5 s William 5 s Ling 11 Ling 11 Eping 12 Ling 11 Lin	ss.	e above-described
Correspondence regarding thiress TE OF KANS AS T. Ingl. g first duly sworn on oath, say	Sanded hole from the sacks of cembailed hole and to 180 . Ran 15 to 30 . set 10 . of cement . Plugar (If additional dis well should be addressed, COUNTAINS ys: That I have knowledged	om 32691 nent. Muddend set ro sacks of rock br ging com Salt COMS to DONAL TY OF SEI (em	to 323 ed hole ck briff cement idge an pleted. ORFONATO TY, USE BACK OF PHEUM BUILTA 2. KAN DGW ICK ployee of ow tatements, as	O and rate 191', ge from 1 Mudded had ran 5 s William 5 s William 5 s Ling 11 Ling 11 Eping 12 Ling 11 Lin	ss.	e above-described
Correspondence regarding thiress TE OF KANSAS T. Ingl. g first duly sworn on oath, say	Sanded hole from the sacks of cembailed hole and to 180 . Ran 15 to 30 . set 10 . of cement . Plugar (If additional dis well should be addressed, COUNTAINS ys: That I have knowledged	om 32691 nent. Muddend set ro sacks of rock br ging com Salt COMS to DONAL TY OF SEI (em	to 323 ed hole ck briff cement idge an pleted. ORFONATO TY, USE BACK OF PHEUM BUILTA 2. KAN DGW ICK ployee of ow tatements, as	O and rate 191', ge from 1 Mudded had ran 5 s William 5 s William 5 s Ling 11 Ling 11 Eping 12 Ling 11 Lin	ss.	e above-described
Correspondence regarding thiress TE OF KANS AS D. T. Ingl. g first duly sworn on oath, say	Sanded hole from the sacks of cembailed hole and to 180 . Ran 15 to 30 . set 10 . of cement . Plugar (If additional dis well should be addressed, COUNTAINS ys: That I have knowledged	com 32691 nent. Muddend set ro sacks of rock br ging com Salt For the facts, set. So help me ((Signature)	to 323 ed hole ck briff cement idge an pleted. ORFORATO T. ING PHEUM BUI ITA 2. KAN OGW ICK ployee of ow tatements, as God.	o and rate 191', ge from 1 Mudded had ran 5 s	ss. r operator) of the contained and	e above-described
Correspondence regarding thiress	Sanded hole from the sacks of cembailed hole and to 180 . Ran 15 to 30 . set 10 . of cement . Plugar (If additional dis well should be addressed, COUNTAINS ys: That I have knowledged	com 32691 nent. Muddend set ro sacks of rock br ging com Salt For the facts, set. So help me ((Signature)	to 323 ed hole ck briff cement idge an pleted. ORFORATO T. ING PHEUM BUI ITA 2. KAN OGW ICK ployee of ow tatements, as God.	o and rate 191', ge from 1 Mudded had ran 5 s	ss. r operator) of the contained and	e above-described the log of the ab
Correspondence regarding thiress. TE OF KANS AS D. T. Ing. g first duly sworn on oath, say ribed well as filed and that the	Sanded hole from 5 sacks of cembailed hole and to 180 set 10 of cement. Plug of cement. Plug (If additional dis well should be addressed processed of the company of the co	com 32691 nent. Muddend set ro sacks of rock br ging com Salt COMS description is necessat to DONAL TY OF SEI (em te of the facts, set. So help me ((Signature)	to 323 ed hole ck briff cement idge an pleted. ORFOHATOT T. ING HEUM BUILTA 2 KAN OGW ICK ployee of ow tatements, an God.	o and rato 191', ge from 1 Mudded h d ran 5 s Note 191' Mudded h d ran 5 s	ss. r operator) of the contained and	e above-described the log of the al
Correspondence regarding thiress TE OF KANS AS D. T. Ingl. g first duly sworn on oath, say	Sanded hole from 5 sacks of cembailed hole and to 180 set 10 of cement. Plug of cement. Plug (If additional dis well should be addressed processed of the company of the co	com 32691 nent. Muddend set ro sacks of rock br ging com Salt COMS description is necessat to DONAL TY OF SEI (em te of the facts, set. So help me ((Signature)	to 323 ed hole ck briff cement idge an pleted. ORFOHATOT T. ING HEUM BUILTA 2 KAN OGW ICK ployee of ow tatements, an God.	o and rato 191', ge from 1 Mudded h d ran 5 s Note 191' Mudded h d ran 5 s	ss. r operator) of the contained and	e above-described the log of the ab
Correspondence regarding thiress. TE OF KANS AS D. T. Ing. g first duly sworn on oath, say ribed well as filed and that the	Sanded hole from 5 sacks of cembailed hole and to 180 set 10 of cement. Plug of cement. Plug (If additional dis well should be addressed processed of the company of the co	com 32691 nent. Muddend set ro sacks of rock br ging com Salt COMS description is necessat to DONAL TY OF SEI (em te of the facts, set. So help me ((Signature)	to 323 ed hole ck briff cement idge an pleted. ORFOHATOT T. ING HEUM BUILTA 2 KAN OGW ICK ployee of ow tatements, an God.	o and rato 191', ge from 1 Mudded h d ran 5 s Note 191' Mudded h d ran 5 s	ss. r operator) of the contained and	e above-described the log of the al

SOOK PAGE 22 LINE 17

WELL LOG - KERN NO.

Donald T. Ingling, et al, Lease Owner

Sec. 26-18-9W

Donald T. Ingling, Operator

Location: C SW NE NW

Commenced:

County: Rice, Kansas

Completed:

Total Depth:

5-24-52 6-20-52 (rotary)

Production: DRY

32671

Elevation: 1722

Casing:

8 5/8° 5 1/2° 1951 3265

Figures below indicate bottom formation:

40	Clay	2630	Lime
- 60	Sand	2665	Lime
120	Shale	2700	Lime
195	Shale and shells	2726	Lime
600.		2800	Lime
830	Shale and shells	2870	
		2900	Lime and share
875	Salt and shale		•
1050	a. 9 3 aba 1 9 a	2930	Lime
1100	Shale and shells	2958	Lime
128		2990	Lime
1380	Lime and shale		Lime
1460	Shale and lime	3060	Lime
1490	Lime and shale	3095	Lime
1605	Lime	3127	Lime
1675	Lime	3150	Lime
1770	Lime	3190	Lime
1855	Lime streaks and shale	3203	Lime
1980	Lime and shale	3235	Conglomerate
2080	Lime	3245	Conglomerate
2235	Shale and lime	3247	
2350	Lime and shale	3267	Sand and shale
2360	Lime and shale	3267	Total Depth
2400	Lime and shale		a composit
2460	Lime		
2510	Lime and shale	and the second	
2545	Lime		
2590	Lime		
, 2000		•	

I hereby certify this is a true and correct log of the above mentioned well. TOTAL SURPORATION COM MEDICAL

Subscribed and sworn to before me, a Notary Public in said County and State this 23rd day of June, 1952

My commission expires February 27, 1956

SEC 267 17 09

PAGE_Z.8 LINE.