STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Bequired Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.

WELL PLUGGING RECORD

Wichita, Kansas		TO ACTAINATION	ar faataaa faa	m linna 📕 🗑	EG 6 4		
NORTH	Location as "N	I.O. #11		m mes	#4 O4		
	Lease Owner	Towns	1. 67			Well No	9
	•	619 Brown	a Bldg.	Wichite		AA CH 140	•
		ell (completed					
	Date well com				Dec.	11,	19.5
1 1	1	plugging filed			July	10,	19_6
)	plugging approv	red		July	15,	19.
	Plugging comm				July	12,	19_6
	Plugging compl				July	15,	19_6
	Reason for abar	ndonment of well	or producing	g rormation <u>u</u>	II haber	e # 413	
	If a producing	well is abandone	ed, date of la	est production	.h	uly 1.	19 6
		n obtained from					
Locate well correctly on above Section Plat	menced?	Yes					
ne of Conservation Agent who sup							
ucing formation Arbuc			Botton	3676!	Total Depth of	f Well_ 3679	F
v depth and thickness of all water	r, oil and gas formation	ıs.					
OIL, GAS OR WATER RECORD	DS					CASING REG	CORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED (DUT
				8 5/8	2301	nene	
	-			54	36761	3274	
			`				
					ļ. 		
			<u> </u>			-	
			·				
roducing it into the hole. If cer feet for each plug s	ment or other plugs we set.		e character o	of same and dep	th placed, from		
feet for each plug s feet for each plug s lugged back with row 3400 to 3360	ment or other plugs we set. send from 35 Pulled 64	ere used, state th	e character o	f same and deposit same and and and and	dumped	5 ex. ce	200
feet for each plug s feet for each plug s lugged back with row 3400 to 3360	ment or other plugs we set. send from 35 Pulled capturped in 2	515 to 3	e character o	ixed and legions and larged and l	dumped stroular	5 ex. ce ted 20 e Pulled	n es
feet for each plug s feet for each plug s lugged back with row 3400 to 3360 sel and kixed and	send from 35 Pulled or pumped in a	15 to 3 111 to 3	e character o	ixed and legions on 550	dumped eiroula	5 ex. ce ted 20 e Pulled 190'. P	z.
feet for each plug s feet for each plug s lugged back with row 3400 to 3360 sel and kixed and acing to 250 ki	send from 35. Pulled or pumped in 35. red and pumped doff gol to	ing to the state	e character o	ixed and ixed and ixed and on 550' ent from ck bridg	dumped elroula to 490'. 250' to	5 ex. ce ted 20 e Pulled 190'. P	will
feet for each plug s feet for each plug s lugged back with row 3400 to 3360 selection by the selection of th	send from 35. Pulled or pumped in 35. red and pumped doff gol to	ing to the state	e character o	ixed and ixed and ixed and on 550' ent from ck bridg	dumped elroula to 490'. 250' to	5 ex. ce ted 20 e Pulled 190'. P	will
feet for each plug s feet for each plug s lugged back with row 3400 to 3360 selection by the selection of th	send from 35. Pulled or pumped in 35. red and pumped doff gol to	ing to compare the compare to compare the compare to compare the compare to compare the co	e character o	ixed and ixed and ixed and on 550' ent from ck bridg	dumped elroula to 490'. 250' to	5 ex. ce ted 20 e Pulled 190'. P	wall
feet for each plug s feet for each plug s lugged back with row 3400 to 3360 selection by the selection of th	send from 35. Pulled or pumped in 35. red and pumped doff gol to	ing to compare the compare to compare the compare to compare the compare to compare the co	e character o	ixed and ixed and ixed and on 550 lent from ck bridg	dumped elroula to 490'. 250' to	5 ex. 00 ted 20 e Pulled 190', P	wall
feet for each plug s feet for each plug s lugged back with row 3400 to 3360 selection by the selection of th	send from 35. Pulled or pumped in 35. red and pumped doff gol to	ing to compare the compare to compare the compare to compare the compare to compare the co	e character o	ixed and ixed and ixed and on 550 lent from ck bridg	dumped elroula to 490'. 250' to	5 ex. 00 ted 20 e Pulled 190', P	wall
feet for each plug s feet for each plug s lugged back with row 3400 to 3360 selection by the selection of th	send from 35. Pulled or pumped in 35. red and pumped doff gol to	ing to compare the compare to compare the compare to compare the compare to compare the co	e character o	ixed and ixed and ixed and on 550 lent from ck bridg	dumped elroula to 490'. 250' to	5 ex. 00 ted 20 e Pulled 190', P	wall
feet for each plug s feet for each plug s lugged back with row 3400 to 3360 selection by the selection of th	send from 35. Pulled or pumped in 35. red and pumped doff gol to	ing to compare the compare to compare the compare to compare the compare to compare the co	e character o	ixed and ixed and ixed and on 550 lent from STATE CORI	dumped eiroula to 190'. 250' to FORATION COM	5 ax. 00 tod 20 e Pulled 190'. P	wall
feet for each plug s feet for each plug s lugged back with row 3400 to 3360 selection by the selection of th	send from 35. Pulled or pumped in 35. red and pumped doff gol to	ing to compare the compare to compare the compare to compare the compare to compare the co	e character o	ixed and ixed and ixed and on 550 lent from STATE CORI	dumped eiroula to 190'. 250' to FORATION COM	5 ax. 00 tod 20 e Pulled 190'. P	wall
freducing it into the hole. If cer feet for each plug s lugged back with row 3400 to 3360 at a 4 250 Mi	send from 35. Pulled or pumped in 35. red and pumped doff gol to	ing to compare the compare to compare the compare to compare the compare to compare the co	e character o	ixed and depict and ixed and ixed and on 550 can from the contract of the cont	dusped elroula to 190'. 250' to From F	5 ax. 00 tod 20 e Pulled 190'. P	will
freducing it into the hole. If cer feet for each plug s larged back with row 3400 to 3360 el and Mixed and asing to 250 Mi	send from 35. Pulled or pumped in 35. red and pumped doff gol to	ing to compare the compare to compare the compare to compare the compare to compare the co	e character o	ixed and depict and ixed and ixed and on 550 can from the contract of the cont	dusped elroula to 190'. 250' to From F	5 ax. 00 tod 20 e Pulled 190'. P	z.
freducing it into the hole. If cer feet for each plug s larged back with row 3400 to 3360 at a 4 a 4 a 4 a 4 a 4 a 4 a 4 a 4 a 4	send from 35. Pulled or pumped in 35. red and pumped doff gol to	ing to compare the compare to compare the compare to compare the compare to compare the co	e character o	ixed and depict and ixed and ixed and on 550 can from the contract of the cont	dumped elroula to 490'. 250' to	5 ax. 00 tod 20 e Pulled 190'. P	will
freducing it into the hole. If cer feet for each plug s larged back with row 3400 to 3360 el and kixed and asing to 250 ki	send from 35. Pulled or pumped in 35. red and pumped doff gol to	ing to compare the compare to compare the compare to compare the compare to compare the co	e character o	ixed and depict and ixed and ixed and on 550 can from the contract of the cont	dusped elroula to 190'. 250' to From F	5 ax. 00 tod 20 e Pulled 190'. P	z.
feet for each plug s feet for each plug s lugged back with row 3400 to 3360 selection by the selection of th	ment or other plugs we set. send from 35 Pulled or pumped in 2 and pumped in 2 and pumped in 3 and pumped in 3 and pumped in 3 and pumped off gel to 0 sx. coment	ing to compare the compare to compare the compare to compare the compare to compare the co	to ba	ixed and legions of same and depict and and lixed and li	dusped elroula to 190'. 250' to From F	5 ax. 00 tod 20 e Pulled 190'. P	z.
reducing it into the hole. If cer feet for each plug s lagged back with row 3400 to 3350 kl and kixed and last to 250 kl and duaped last and duaped last certaing. Ballet and duaped last certain seed and duaped last cert	ment or other plugs we set. send from 35 Pulled or pumped in 2 and pumped in 2 and pumped in 2 and pumped in 3 and pumped off gel to 0 sx. common c	description is neces	sary, use BACK	ixed and legions of same and depict and and lixed and li	dusped elroula to 190'. 250' to From F	5 ax. 00 tod 20 e Pulled 190'. P	z.
reducing it into the hole. If cer feet for each plug s lagged back with row 3400 to 3350 kl and kixed and last to 250 kl and duaped last and duaped last certaing. Ballet and duaped last certain seed and duaped last cert	ment or other plugs we set. send from 35 Pulled or pumped in 2 and pumped in 2 and pumped in 3 and pumped in 3 and pumped in 3 and pumped off gel ico	description is neces	sary, use BACK	ixed and legions of same and depict and and lixed and li	dusped elroula to 190'. 250' to From F	5 ax. 00 tod 20 e Pulled 190'. P	z.
reducing it into the hole. If cer feet for each plug s lagged back with row 3400 to 3350 kl and kixed and last to 250 kl and duaped last and duaped last certaing. Ballet and duaped last certain seed and duaped last cert	ment or other plugs we set. send from 35 Pulled or pumped in 2 and pumped in 2 and pumped in 2 and pumped in 3 and pumped off gel to 0 sx. common c	description is neces	sary, use BACK	ixed and legions of same and depict and and lixed and li	dusped elroula to 190'. 250' to From F	5 ax. 00 tod 20 e Pulled 190'. P	z.
rection in the hole. If cer feet for each plug services and back with row 3400' to 3360 ki red and duaped lived and duaped lived and duaped lived and duaped lives.	ment or other plugs we set. send from 35 Pulled or pumped in 2 and pumped in 2 and pumped in 3 and pumped in 3 and off gel to 0 sx. coments (If additional ACE PIPE PIPE PIPE PIPE PIPE PIPE PIPE PI	description is neces	sary, use BACK	ixed and deprimental ixed and	dumped elroula 10 190'. 250' to from FORATION COMMITTEE ATION DIVISITE, Kansas	5 ax. 00 tod 20 e Pulled 190'. P	will
rection in the hole. If cer feet for each plug services and back with row 3400' to 3360 ki red and duaped lived and duaped lived and duaped lived and duaped lives.	ment or other plugs we set. send from 35 Pulled or pumped in 2 and pumped in 2 and pumped in 3 and pumped in 3 and off gel to 0 sx. coments (If additional ACE PIPE PIPE PIPE PIPE PIPE PIPE PIPE PI	description is neces	sary, use BACK	ixed and deposit and and ixed	dumped elroula 190'. 250' to from III 3 1 1961 ATION DIVISITA, Kansas	5 &X. 04 ted 20 e Pulled 190'. P Bd 35' t	ullio 3
rection in the hole. If cerements of the feet for each plug series is a second of the hole. If cerements is a second of the feet for each plug second of the feet for each plug second of the feet feet for each plug second of the feet feet feet feet feet feet feet	ment or other plugs we set. send from 35 Pulled expumped in 3 red and pumped off gel to 0 sx. cessen! (If additional ACE PIPE PIPE PIPE PIPE PIPE PIPE PIPE PI	description is neces	seary, use BACK	ixed and lixed a	dumped elroula 10 190'. 250' to from ST. 1961 ATION DIVISITA, Kansas	Pulled 190'. P MISSIGA ON	descril
rection of Plugging Contractor	ment or other plugs we set. send from 35 Pulled expumped in 3 red and pumped off gel to 0 sx. cessen! (If additional ACE PIPE PIPE PIPE PIPE PIPE PIPE PIPE PI	description is neces	seary, use BACK	ixed and lixed a	dumped elroula 10 190'. 250' to from ST. 1961 ATION DIVISITA, Kansas	Pulled 190'. P MISSIGA ON	describ
rection in the hole. If cerements of the feet for each plug series is a second of the hole. If cerements is a second of the feet for each plug second of the feet for each plug second of the feet feet for each plug second of the feet feet feet feet feet feet feet	ment or other plugs we set. send from 35 Pulled expumped in 3 red and pumped off gel to 0 sx. cessen! (If additional ACE PIPE PIPE PIPE PIPE PIPE PIPE PIPE PI	description is neces	seary, use BACK	ixed and lixed a	dumped elroula 10 190'. 250' to from ST. 1961 ATION DIVISITA, Kansas	Pulled 190'. P MISSIGA ON	describ
rection in the hole. If cerements of the feet for each plug series is a second of the hole. If cerements is a second of the feet for each plug second of the feet for each plug second of the feet feet for each plug second of the feet feet feet feet feet feet feet	ment or other plugs we set. send from 35 Pulled expumped in 3 red and pumped off gel to 0 sx. cessen! (If additional ACE PIPE PIPE PIPE PIPE PIPE PIPE PIPE PI	description is neces LING CO NOTY OF Owledge of the and correct. So he	seary, use BACK	ixed and lixed a	dumped elroula 10 190'. 250' to from ST. 1961 ATION DIVISITA, Kansas	Pulled 190'. P MISSIGA ON	describ
rection in the hole. If cerements of the feet for each plug series and back with the hole. If cerements are series and series and duaped land and duaped land. If the feet of	ment or other plugs we set. send from 35 Pulled expumped in 2 red and pumped off gel to 0 sx. cesson (If additional ACE PIPE PINE Box 304 Gress COU says: That I have known the same are true are tr	description is neces. I. T. G. C.	seary, use BACK	ixed and lixed a	dumped elroula 10 190'. 250' to from ST. 1961 ATION DIVISITA, Kansas	Pulled 190'. P MISSIGA ON	describ
rection in the hole. If ceres feet for each plug seek for each plug seek from 3400 to 3360 for a seek from 3400 to 3360 for a seek from 3400 for a seek from	ment or other plugs we set. send from 35 Pulled expumped in 2 red and pumped off gel to 0 sx. cesson (If additional ACE PIPE PINE PROX 304 Gress COU	description is neces. I. T. G. C.	seary, use BACK	ixed and lixed a	dumped elroula 10 190'. 250' to from ST. 1961 ATION DIVISITA, Kansas	Pulled 190'. P MISSIGA ON	describ
rection of the hole. If ceret feet for each plug services and duaped land duap	ment or other plugs we set. send from 35 Pulled expumped in 2 red and pumped off gel to 0 sx. cesson (If additional ACE PIPE PINE PROX 304 Gress COU	description is neces I Bend, Owledge of the sed correct. So h (Signature)	seary, use BACK	ixed and lixed a	dumped elroula 10 190'. 250' to from ST. 1961 ATION DIVISITA, Kansas	Pulled 190'. P MISSIGA ON	describ

L.O. Miller Oil Co. 619 Brown Bldg. Wichita, Ks. Towns #2 NE NW SW 27-10s-20w

7500'-3420'
3350'-3420'
3420'-3430'
3430'-3500'
3500'-3530'
3550'-3550'
3550'-3669'
3669'-3676'

Sample
Lime-Shale-Sand
Shale-Lime
Shale
Sand-Lime-Shale
Lime-Shale
Lime-Sand
Lime-Shale
Shale-Lime-Sand
Shale
Shale-Sand

The above facts are true to the best of my knowledge.

James Tubb

Subscribed and sworn to before me this ______ day of July 1961.

Notary Fullic.

My commission expires Second 4,1962