STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

OB

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

Wichita, Kansas	***,,,			mby. Dec	aa twbæ. t	{ge(E) 4 (V
NORTH			_			
1 1	Lease Nam	1e		υ. Μ. γυ <u>ε</u>	50 20 Alel 0	Well No. 3
i l i	Office Addr	ress	Drawer	ooo, Turs	se, UKle.	At 1
	Character of	of Well (completed a	s Oil, Gas or l	Dry Hole)		5 - 5 - 35
į l į	Date, well	completed	••••••••••	*******************************	***************************************	5 - 5 - ₁₀ 35
iii	Application	i for plugging filed	1			6- 20- ₁₉ 41 6 - 21 41
	Application	ommenced	/ea			6 - 21 - ₁₉ 41 6 - 24 - ₁₉ 41
	Plussing C	ommenced	*********	***************************************	`····	6 - 28 - ₁₉ 41
<u>_</u>	Trugging Co	s abandonment of we	ll or producing	formation	Ŋ	ell went to we
ļ	Teason for	abandonneno or we	n or producing	, 1011111111111111111111111111111111111	***************************************	
	If a produc	cing well is abandone	d. date of last	production		2 - 17 - ₁₉ 41
						fore plugging was con
Locate well correctly on abor Section Plat	menced?	~4848484848*************************	Yes.			,
ne of Conservation Agent who s						
ducing formation Hunton L	ime & chat	Depth to top	Botto	m	. Total Depth o	of Well 3593 Fe
w depth and thickness of all wa	ter, oil and gas form	nations.				
OIL, GAS OR WATER RECO	ORDS					CASING RECORD
Formation	Content	From	To	Size	Put In	Pulled Out
Chat	Oil & W	rater 3335	3374	12 ¹	508	None
Lime	Oil & W			7 n	3577	
	*****		i i			

		J '	J J			
	1	·	1			
	1		1			
			1		i .	
Dumped 10 filled to filled to Chat produce Filled hole No show of 200 ft. D	sacks of come 3497. Filled ction.)(3335 e with rock a e with rock a oil. Fille umped 15 sack	ant at bottom hole with ro to 3374). and chat to 33 and chat to 30 d hole with he s of cement a	ck and sa 00. Dump 23. Perfo savy mud ad filled	3572. Do nd to 3409 ed 10 sack brated fro to 200 ft. hole with	imped 10 sa . (Performance of cemen om 2892 to Set brid	ated for t at 3300. 2898.
Dumped 10 filled to filled to Chat produce Filled hole No show of 200 ft. D	sacks of come 3497. Filled ction.)(3335 e with rock a e with rock a oil. Fille umped 15 sack	ant at bottom hole with ro to 3374). and chat to 33 and chat to 30 d hole with h	filled to ck and ser 00. Dump 23. Perf savy mud ad filled	3572. Do nd to 3409 ed 10 sack brated fro to 200 ft. hole with	imped 10 sa . (Performance of cemen om 2892 to Set brid	ated for t at 3300. 2898. ge at
Dumped 10 filled to filled to Chat produce Filled hole No show of 200 ft. D	sacks of come 3497. Filled ction.)(3335 e with rock a e with rock a oil. Fille umped 15 sack f cement in c	ant at bottom hole with ro to 3374). and chat to 33 and chat to 30 d hole with he s of cement a asing at base	filled to ck and ser 00. Dump 23. Perf savy mud ad filled	3572. Do nd to 3409 ed 10 sack brated fro to 200 ft. hole with	imped 10 sa . (Performance of cemen om 2892 to Set brid	ated for t at 3300, 2898, ge at
Dumped 10 filled to filled to Chat produce Filled hole No show of 200 ft. D	sacks of come 3497. Filled ction.)(3335 e with rock a e with rock a oil. Fille umped 15 sack f cement in c	ant at bottom hole with ro to 3374). and chat to 33 and chat to 30 d hole with he s of cement a asing at base	filled to ck and san 00. Dump 23. Performed ad filled of cellar	3572. Do nd to 3409 ed 10 sack brated fro to 200 ft. hole with	imped 10 sa . (Performance of cemen om 2892 to Set brid	ated for t at 3300. 2898. ge at
Dumped 10 filled to filled to Chat produce Filled hole No show of 200 ft. D	sacks of come 3497. Filled ction.)(3335 e with rock a e with rock a oil. Fille umped 15 sack f cement in c	ant at bottom hole with ro to 3374). and chat to 33 and chat to 30 d hole with he s of cement a asing at base	filled to ck and san 00. Dump 23. Performed ad filled of cellar	3572. Do nd to 3409 ed 10 sack brated fro to 200 ft. hole with	imped 10 sa . (Performance of cemen om 2892 to Set brid	ated for t at 3300. 2898. ge at
Dumped 10 filled to filled to Chat produce Filled hole No show of 200 ft. D	sacks of come 3497. Filled ction.)(3335 e with rock a e with rock a oil. Fille umped 15 sack f cement in c	ant at bottom hole with ro to 3374). and chat to 33 and chat to 30 d hole with he s of cement a asing at base	filled to ck and san 00. Dump 23. Performed ad filled of cellar	3572. Do nd to 3409 ed 10 sack brated fro to 200 ft. hole with	imped 10 sa . (Performance of cemen om 2892 to Set brid	ated for t at 3300, 2898, ge at
Dumped 10 filled to filled to Chat produce Filled hole No show of 200 ft. D	sacks of come 3497. Filled ction.)(3335 e with rock a e with rock a oil. Fille umped 15 sack f cement in c	ant at bottom hole with ro to 3374). and chat to 33 and chat to 30 d hole with he s of cement a asing at base	filled to ck and san 00. Dump 23. Performed ad filled of cellar	3572. Do nd to 3409 ed 10 sack brated fro to 200 ft. hole with	imped 10 sa . (Performance of cemen om 2892 to Set brid	ated for t at 3300. 2898. ge at
Dumped 10 filled to filled to Chat produce Filled hole No show of 200 ft. D	sacks of come 3497. Filled ction.)(3335 e with rock a e with rock a oil. Fille umped 15 sack f cement in c	ant at bottom hole with ro to 3374). and chat to 33 and chat to 30 d hole with he s of cement a asing at base	filled to ck and san 00. Dump 23. Performed ad filled of cellar	3572. Do nd to 3409 ed 10 sack brated fro to 200 ft. hole with	imped 10 sa . (Performance of cemen om 2892 to Set brid	ated for t at 3300. 2898. ge at
Dumped 10 filled to filled to Chat produce Filled hole No show of 200 ft. D	sacks of come 3497. Filled ction.)(3335 e with rock a e with rock a oil. Fille umped 15 sack f cement in c	ant at bottom hole with ro to 3374). and chat to 33 and chat to 30 d hole with he s of cement a asing at base	filled to ck and san 00. Dump 23. Performed ad filled of cellar	3572. Do nd to 3409 ed 10 sack brated fro to 200 ft. hole with	imped 10 sa . (Performance of cemen om 2892 to Set brid	ated for t at 3300. 2898. ge at
Dumped 10 filled to filled to Chat produce Filled hole No show of 200 ft. D	sacks of come 3497. Filled etion.)(3335 e with rock a e with rock a oil. Fille umped 15 sack f cement in c	ant at bottom hole with ro to 3374). and chat to 33 and chat to 30 d hole with he s of cement at asing at base	filled to ck and san oo. Dumpe 23. perferance mud filled of cellar	3572. Donated to S400 to 200 ft. hole with	imped 10 sa . (Performance of cemen om 2892 to Set brid	ated for t at 3300. 2898. ge at
Dumped 10 filled to filled to Chat produce Filled hole Filled hole No show of 200 ft. Du 10 sacks of	sacks of come 3497. Filled etion.)(3335 e with rock a e with rock a oil. Fille umped 15 sack f cement in c	ant at bottom hole with ro to 3374). and chat to 33 and chat to 30 d hole with he sof cement at asing at base	filled to ck and san 00. Dump 23. performed mud filled of cellar	3572. Do nd to 3406 ed 10 sack prated fro to 200 ft. hole with	imped 10 sa . (Performance of cemen om 2892 to Set brid	ated for t at 3300. 2898. ge at
Dumped 10 filled to filled to Chat product Filled hole Filled hole No show of 200 ft. Dumped 10 sacks of Correspondence regarding this	sacks of come 3497. Filled etion.)(3335 e with rock a e with rock a oil. Fille umped 15 sack f cement in c Filt Gradditic well should be add	ant at bottom I hole with ro I to 3374). Ind chat to 33 Ind chat to 30 Id hole with he is of cement at base IGGING 26 23 4 GE 45 3	filled to ck and san 00. Dump 23. performance mud ad filled of cellar y, use BACK oxt	3572. Do nd to 3406 ed 10 sack prated fro to 200 ft. hole with	imped 10 sa . (Performance of cemen om 2892 to Set brid	ated for t at 3300. 2898. ge at
Dumped 10 filled to filled to Chat product Filled hole Filled hole No show of 200 ft. Dumped 10 sacks of Correspondence regarding this	sacks of come 3497. Filled etion.)(3335 e with rock a e with rock a oil. Fille umped 15 sack f cement in c Filt Gradditic well should be add	ant at bottom I hole with ro I to 3374). Ind chat to 33 Ind chat to 30 Id hole with he is of cement at base IGGING 26 23 4 GE 45 3	filled to ck and san 00. Dumpe 23. perfe savy mud ad filled of cellar y, use BACK okt	3572. Dond to 3409 ed 10 sack prated fro to 200 ft. hole with r.	imped 10 sa . (Performance of cemen om 2892 to Set brid	ated for t at 3300. 2898. ge at
Dumped 10 filled to filled to Chat produce Filled hole Filled hole No show of 200 ft. Du 10 sacks of Correspondence regarding this ress.	sacks of come 3497. Filled etion.)(3335 e with rock a e with rock a oil. Fille umped 15 sack f cement in c	ant at bottom hole with ro to 3374). Ind chat to 33 Ind chat to 30 Id hole with he is of cement at asing at base IGGING 26 23 7 4 GE 1 2 3 Onal description is necessar ressed to S BOX R, B	filled to ck and san 00. Dumpe 23. perfe eavy mud nd filled of cellar y, use BACK old y, use BACK old urrton, Ke	3572. Donated to 3400 to 200 ft. hole with r.	imped 10 sa 9. (Performance of cements) of cements of	ated for t at 3300. 2898. ge at
Dumped 10 filled to filled to Chat produce Filled hole Filled hole No show of 200 ft. Du 10 sacks of Correspondence regarding this less.	sacks of ceme 3497. Filled etion.)(3335 e with rock a e with rock a oil. Fille umped 15 sack f cement in c Filt Filt Book Clistditic well should be addi	ant at bottom hole with ro to 3374). Ind chat to 33 Ind chat to 30	filled to ck and san on pumpe 23, performed filled of cellar of cellar cellar filled of cel	astra. Do	imped 10 sa 9. (Performance of cements) and 2892 to Set bride of mud. But the set of t	ated for t at 3300. 2898. ge at mped
Correspondence regarding this ress. Care Spondence regarding this ress. Care Of Kansas S. A.	sacks of come 3497. Filled etion.)(3335 e with rock a e with rock a oil. Fille umped 15 sack f cement in c Cf addition well should be addited Keefover	ant at bottom hole with ro to 3374). Ind chat to 33 Ind chat to 30	filled to ck and san 00. Dumpe 23. perfe eavy mud ad filled of cellar y, use BACK of the urrton, Ke ployee of owner	and to sach orated fro to 200 ft. hole with r.	imped 10 sa Performance of cemen on 2892 to Set brid mud. Bu	2898. ge at mped
Correspondence regarding this ress. TE OF KANSIS g first duly sworn on oath, says	sacks of come 3497. Filled etion.)(3335 s with rock a e with rock a oil. Fille umped 15 sack f cement in c (If addition well should be addition (Resform That I have known That I have known The sack Off addition That I have known That I have known That I have known The sack Off addition That I have known That I have known That I have known The sack Off addition That I have known That I have known The sack Off addition That I have known That I have known The sack Off addition Off addition Off addition Off addition That I have known That I have known The sack Off addition Off addit	ant at bottom hole with ro to 3374). Ind chat to 33 Ind chat to 30	filled to ck and san 00. Dumpe 23. perfe eavy mud and filled of cella y, use BACK of the A. Keefe urrton, Keepployee of owner tatements, and	and to sach orated fro to 200 ft. hole with r.	imped 10 sa Performance of cemen on 2892 to Set brid mud. Bu	rated for t at 3300. 2898. ge at imped
Correspondence regarding this ress. Correspondence regarding this ress. Correspondence regarding this ress.	sacks of come 3497. Filled etion.)(3335 s with rock a e with rock a oil. Fille umped 15 sack f cement in c (If addition well should be addition (Resform That I have known That I have known The sack Off addition That I have known That I have known That I have known The sack Off addition That I have known That I have known That I have known The sack Off addition That I have known That I have known The sack Off addition That I have known That I have known The sack Off addition Off addition Off addition Off addition That I have known That I have known The sack Off addition Off addit	ant at bottom hole with ro to 3374). Ind chat to 33 Ind chat to 30	filled to ck and san 00. Dumpe 23. perfe eavy mud and filled of cella y, use BACK of the A. Keefe urrton, Keepployee of owner tatements, and	and to sach orated fro to 200 ft. hole with r.	imped 10 sa Performance of cemen on 2892 to Set brid mud. Bu	rated for t at 3300. 2898. ge at mped
Correspondence regarding this ress. TE OF KANSIS g first duly sworn on oath, says	sacks of come 3497. Filled etion.)(3335 s with rock a e with rock a oil. Fille umped 15 sack f cement in c (If addition well should be addition (Resform That I have known That I have known The sack Off addition That I have known That I have known That I have known The sack Off addition That I have known That I have known That I have known The sack Off addition That I have known That I have known The sack Off addition That I have known That I have known The sack Off addition Off addition Off addition Off addition That I have known That I have known The sack Off addition Off addit	ant at bottom hole with ro to 3374). Ind chat to 33 Ind chat to 30	filled to ck and san 00. Dumpe 23. perfe eavy mud and filled of cella y, use BACK of the A. Keefe urrton, Keepployee of owner tatements, and	and to sach orated fro to 200 ft. hole with r.	imped 10 sa Performance of cemen on 2892 to Set brid mud. Bu	ated for t at 3300. 2898. ge at mped
Correspondence regarding this lives. Correspondence regarding this lives. Correspondence regarding this lives. Correspondence regarding this lives.	sacks of come 3497. Filled etion.)(3335 s with rock a e with rock a oil. Fille umped 15 sack f cement in c (If addition well should be addition (Resform That I have known That I have known The sack Off addition That I have known That I have known That I have known The sack Off addition That I have known That I have known That I have known The sack Off addition That I have known That I have known The sack Off addition That I have known That I have known The sack Off addition Off addition Off addition Off addition That I have known That I have known The sack Off addition Off addit	ant at bottom hole with ro to 3374). Ind chat to 33 Ind chat to 30	filled to ck and san 00. Dumpe 23. perfe eavy mud and filled of cella y, use BACK of the A. Keefe urrton, Keepployee of owner tatements, and	and to sach orated fro to 200 ft. hole with r.	imped 10 sa Performance of cemen on 2892 to Set brid mud. Bu	rated for t at 3300. 2898. ge at imped
filled to the chart production of the chart production	sacks of come 3497. Filled etion.)(3335 s with rock a e with rock a oil. Fille umped 15 sack f cement in c (If addition well should be addition (Resform That I have known That I have known The sack Off addition That I have known That I have known That I have known The sack Off addition That I have known That I have known That I have known The sack Off addition That I have known That I have known The sack Off addition That I have known That I have known The sack Off addition Off addition Off addition Off addition That I have known That I have known The sack Off addition Off addit	ant at bottom hole with ro to 3374). Ind chat to 33 Ind chat to 30	filled to ck and san 00. Dumpe 23. perfe eavy mud and filled of cella y, use BACK of the A. Keefe urrton, Keepployee of owner tatements, and	ato 340s ad to 340s ad to 340s ad 10 sack brated fro to 200 ft. hole with r. his sheet) by er ansas	imped 10 sept. (Performance of cemen on 2892 to set brid in mud. But the contained and second of the contained and	rated for t at 3300. 2898. ge at imped
Correspondence regarding this ress. Correspondence regarding this ress. Correspondence regarding this ress. Correspondence regarding this ress.	sacks of come 3497. Filled etion.)(3335 s with rock a s with rock a oil. Fille umped 15 sack f cement in c Gradditic well should be addition	ant at bottom I hole with ro I to 3374). Ind chat to 33 Ind chat to 30 Ind chat t	filled to ck and san 00. Dumpe 23. perfe eavy mud and filled of cella y, use BACK of the A. Keefe urrton, Keepployee of owner tatements, and	ato 340s ad to 340s ad to 340s ad 10 sack brated fro to 200 ft. hole with r. his sheet) by er ansas	imped 10 sa Performance of cemen on 2892 to Set brid mud. Bu	rated for t at 3300. 2898. ge at imped
Correspondence regarding this ress. TE OF KANSIS g first duly sworn on oath, says	sacks of come 3497. Filled etion.)(3335 s with rock a s with rock a oil. Fille umped 15 sack f cement in c Gradditic well should be addition	ant at bottom hole with ro to 3374). Ind chat to 33 Ind chat to 30	filled to ck and san 00. Dumpe 23. perfe eavy mud and filled of cella y, use BACK of the A. Keefe urrton, Keepployee of owner tatements, and	ato 340s ad to 340s ad to 340s ad 10 sack brated fro to 200 ft. hole with r. his sheet) by er ansas	imped 10 sept. (Performance of cemen on 2892 to set brid in mud. But the contained and second of the contained and	rated for t at 3300. 2898. ge at imped
Correspondence regarding this lives. Correspondence regarding this lives. Correspondence regarding this lives. Correspondence regarding this lives.	sacks of come 3497. Filled etion.)(3335 s with rock a s with rock a oil. Fille umped 15 sack f cement in c Gradditic well should be addition	ant at bottom I hole with ro I to 3374). Ind chat to 33 Ind chat to 30 Ind chat t	filled to ck and san 00. Dumpe 23. perfe eavy mud and filled of cella y, use BACK of the A. Keefe urrton, Keepployee of owner tatements, and	ato 340s ad to 340s ad to 340s ad 10 sack brated fro to 200 ft. hole with r. his sheet) by er ansas	imped 10 sept. (Performance of cemen on 2892 to set brid in mud. But the contained and second of the contained and	rated for t at 3300. 2898. ge at imped

18-6718

12-40—3M

OISON OIL COMPANY
D. M. Vogt # 3
SW SW NE Sec. 26-23S-4W
Reno County, Kansas

COMMENCED 4 - 4 - 35 COMPLETED 5 - 5- 35 ELEVATION 1467

CASING RECORD

22# R.E.W.

508

3577

12½" 50# L.W.

0			
170	Sand	2500	Shale
490	Broken lime	56	Lime
654	Lime	67	Broken lime
885	Shale	2648	Black shale
778	Lime shells	2716	Lime
805	Lime	54	Shale
875	Lime shells	2807	<u>Lime</u>
962	Broken lime	20	Soft lime
1054	Lime shells	76	Lime
69	Shale	80	Soft lime
80	Lime	2924	
1296	Lime shells	34	
1380		75	
92	Lime	3015	
1448		27	_
1552		3194	
1658	-	97	Lime
	Shale	3242	Shale
	Lime	3422	Chat
54	-	3510	
1841	Broken lime	89	~ ———
1930		91	Sand
80		35 93	
2045			Total depth
60	Lime		
72	Shale		
2159			
80	- -		
2208			
43	Shale		
65	Lima		
76	Shale		
2310	Lime shells		
90	Shale	,	THE PARTY OF THE P
2445	Lime .		NG
2456	Shale Fil.	26	130 ILU
87	Sand	. 111	2=1
92	Lime SOOK	1 1 1 2 4 1 1	CINE TEL

Subscribed and sworn to before me this 20th day of June, 1941.

Motary Public

SA.K.

I hereby certify that the above is a true and correct copy of the log of D. M. Vogt # 3, SW SW NE/4, Sec. 26-23-4W Reno County, Kansas