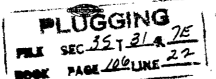
STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

00 Bitting Building Vichita, Kansas		E/CNW&SW&"	or footage fro	y. Sec <u>35</u> Tv	NW SW N	Ξ ` ΄	
NORTH							
1 1	1		•	any			
						Well No	
<u> </u>	Office Address	300_Orp	heum Bld	g, Wichita,	Kansas		
- 8 -	Date well com		as Oil, Gas of	Dry Hole) Dr	A HOTE		19 55
i		_					19
							19
							1 <u>9 55</u>
							1 <u>9 55</u>
	Reason for abar	ndonment of we	ll or producing	g formation			
	If a producing	wall is shander		st production		 .	•
				st production ation Division or			19
Locate well correctly on above Section Plat	menced?		Yes.		its agents be	tore bingging w	as con
of Conservation Agent who su	pervised plugging of th	is well	W. L. I	Lemaster			
cing formation	I	Depth to top	Botton		Total Depth o	f Well 3388	Fe
depth and thickness of all water	er, oil and gas formation	ns.					
L, GAS OR WATER RECOR	EDS .					CASING REC	ORD
FORMATION	CONTENT	FROM	70			1	
FURMATION	CONTENT	FRUM	TO	8-5/8"	PUT IN 110	PULLED OF	<u> </u>
· · · · · · · · · · · · · · · · · · ·		 					
		1					
							· · · - · · · · ·
	<u> </u>	 	1	ļ			
						<u> </u>	
oducing it into the hole. If ce	ement or other plugs we set.	ere used, state t	he character o	mud fluid was pl f same and depth	aced and the a	method or metho	feet
roducing it into the hole. If ce	ment or other plugs waset.	ere used, state t	he character o	mud fluid was pl	placed, from		feet
roducing it into the hole. If ce	T. D. Mud Cement Mud Cement	3338 3338 to 1 180 to 1 140 to 35 to	80° 40	f same and depth	placed, from		feet
roducing it into the hole. If ce	T. D. Mud Cement Mud	3338 3338 to 1 180 to 1 140 to 35 to	80° 40	f same and depth	placed, from		feet
roducing it into the hole. If ce	T. D. Mud Cement Mud Cement	3338 3338 to 1 180 to 1 140 to 35 to	80° 40	f same and depth	placed, from		feet
roducing it into the hole. If ce	T. D. Mud Cement Mud Cement	3338 3338 to 1 180 to 1 140 to 35 to	80° 40	f same and depth	placed, from		feet
oducing it into the hole. If ce	T. D. Mud Cement Mud Cement	3338 3338 to 1 180 to 1 140 to 35 to	80° 40	f same and depth	placed, from		feet
oducing it into the hole. If ce	T. D. Mud Cement Mud Cement	3338 3338 to 1 180 to 1 140 to 35 to	80° 40	f same and depth	placed, from		feet
oducing it into the hole. If ce	T. D. Mud Cement Mud Cement	3338 3338 to 1 180 to 1 140 to 35 to	80° 40	f same and depth	placed, from		feet
oducing it into the hole. If ce	ment or other plugs we set. T. D. Mud Cement Mud Cement	3338 3338 to 1 180 to 1 140 to 35 to	80° 40	f same and depth	placed, from		feet
oducing it into the hole. If ce	ment or other plugs we set. T. D. Mud Cement Mud Cement	3338 3338 to 1 180 to 1 140 to 35 to	80° 40	f same and depth	placed, from		feet
oducing it into the hole. If ce	ment or other plugs we set. T. D. Mud Cement Mud Cement	3338 3338 to 1 180 to 1 140 to 35 to	80° 40	f same and depth	placed, from		feet
oducing it into the hole. If ce	T. D. Mud Cement Mud Cement Steel	3338 3338 to 1 180 to 1 140 to 35 to Plate wel	80° 40 35 0	F same and depth	placed, from		feet
feet for each plug	T. D. Mud Cement Mud Cement Steel	3338 3338 to 1 180 to 1 140 to 35 to Plate well	80° 40 35 0 ded on S.	p	placed, from		feet
of Plugging Contractor.	T. D. Mud Cement Mud Cement Steel	3338 3338 to 1 180 to 1 140 to 35 to Plate well	80° 40 35 0 ded on S.	of this sheet)	placed, from		feet
of Plugging Contractor.	T. D. Mud Cement Mud Cement Steel	3338 3338 to 1 180 to 1 140 to 35 to Plate well	80° 40 35 0 ded on S.	of this sheet)	placed, from		feet
of Plugging Contractor	T. D. Mud Cement Mud Cement Steel	3338 3338 to 1 180 to 1 140 to 35 to Plate well	80° 40 35 0 ded on S.	of this sheet)	placed, from		feet
of Plugging Contractor E OFKansas	T. D. Mud Cement Mud Cement Steel (Hadditiona McKnah 1117 Mil	3338 3338 to 1 180 to 1 140 to 35 to Plate well description is need & Lindsay lington, b	80° 40 35 0 ded on S. Sedgr	of this sheet) G. Co. Kansas	splaced, from.		feet
of Plugging Contractor	T. D. Mud Cement Mud Cement Steel (If additional McKnah 1117 Mil	3338 3338 to 1 180 to 1 140 to 35 to Plate well description is need & Lindsay lington, h	80° 40 35 0 ded on S. Sedgr	of this sheet) g Co. Kansas	ss.	of the above-d	feet
of Plugging Contractor	T. D. Mud Cement Mud Cement Steel (If additional McKnak 1117 Mil	3338 3338 to 1 180 to 1 140 to 35 to Plate well I description is need 2 & Lindsay Lington, I	80° 40 35 0 ded on S. Drilling Vinfield, Sedgr	of this sheet) G Co. Kansas Wick Manuary or (owner onts, and matters	ss. r or operator)	of the above-dined and the log	feet
of Plugging Contractor	T. D. Mud Cement Mud Cement Steel (If additional McKnak 1117 Mil	3338 3338 to 1 180 to 1 140 to 35 to Plate well description is need & Lindsay lington, but	80° 40 35 0 ded on S. Drilling Vinfield, Sedgr	of this sheet) G Co. Kansas Wick Manuary or (owner onts, and matters	ss.	of the above-dined and the log	feet
of Plugging Contractor	T. D. Mud Cement Mud Cement Steel (If additional McKnak 1117 Mil	3338 3338 to 1 180 to 1 140 to 35 to Plate well I description is need 2 & Lindsay Lington, I	80° 40 35 0 ded on S. Drilling Vinfield, Sedgr	of this sheet) G Co. Kansas Wick Market or (owner onts, and matters)	ss. r or operator) herein contai	of the above-dined and the log	feet
of Plugging Contractor	T. D. Mud Cement Mud Cement Steel (If additional McKnak 1117 Mil	3338 3338 to 1 180 to 1 140 to 35 to Plate well description is need & Lindsay lington, but	80° 40 35 0 ded on S. Drilling Vinfield, Sedgr	of this sheet) G Co. Kansas Wick Partne	ss. r or operator) herein contai	of the above-dined and the log	escribe
of Plugging Contractor SS E OF Kansas Richard R. Ayes being first duly sworn on oath, described well as filed and the	T. D. Mud Cement Mud Cement Steel (If additiona McKnak 1117 Mil , COU sh, partner at the same are true ar	3338 3338 to 1 180 to 1 140 to 35 to Plate well I description is need & Lindsay Llington, UNTY OF wowledge of the ad correct. So (Signature)	BO' 40 35 0 ded on S. Sedgramphysicafor facts, statements facts.	of this sheet) G Co. Kansas Wick Partne 300 Or	ss. r or operator) herein contai	of the above-dined and the log	escribe
of Plugging Contractor	T. D. Mud Cement Mud Cement Steel (If additiona McKnak 1117 Mil , COU sh, partner at the same are true ar	3338 3338 to 1 180 to 1 140 to 35 to Plate well description is need & Lindsay lington, but	BO' 40 35 0 ded on S. Sedgramphysicafor facts, statements facts.	of this sheet) G Co. Kansas Wick Partne 300 Or	ss. r or operator) herein contai OIL COPP pheum Blo	of the above-dined and the log	escribe
of Plugging Contractor SS E OF Kansas Richard R. Ayes being first duly sworn on oath, described well as filed and the	T. D. Mud Cement Mud Cement Steel (If additiona McKnak 1117 Mil , COU sh, partner at the same are true ar	3338 3338 to 1 180 to 1 140 to 35 to Plate well I description is need & Lindsay Llington, UNTY OF wowledge of the ad correct. So (Signature)	BO' 40 35 0 ded on S. Sedgramphysicafor facts, statements facts.	of this sheet) G Co. Kansas Wick Partne 300 Or	ss. r or operator) herein contai OIL COPP pheum Blo	of the above-dined and the log	escribe





HOUGH NO.

Owner, Ayesh Jil Co. Contr. McKnab & Lindsay Sec. NW SW NE 35-31-7E

Comley County, Ks

Brillers Log.

Total Depth

→ Land 1 and	
. Line	0, 110
thale & shells	110 159
shule & sand	
SHETA OF ANDE	139 445
shale, sand & lime	
otters, send F 1788	445 1025
shale sand & line	1025 1360
sand & shale	1360 1650
	Yann Taken
shale	1650 1700
* 530d	1700 1770
chale & lime	
AMERICAN STREET	1779 1890
shale & line	
mines a vine	1890 208Y
sand & shale	2009 0300
White I was a second of the se	2087 2177
shale & lime	2177 2213
shale & line	2213 2234
11	~~***
lime	2234 2361
shale & lime	
ALISTA W YTHG	2361 2415
sandy shale	0418 048
Advantage A	2415 2467
lime & shale	2567 2786
shale & lime	2786 2870
shale & lime	2870 2904
1100	
	2904 2942
dime to the same	
	2942 2973
lime	2973 3031
line	3031 3047
lime	
	3047 3070
lime	
	3070 3086
line	3086 3104
The second secon	3000 9104
lime	3104 3122
· · · · · · · · · · · · · · · · · · ·	
Lime	2122 3145
line	
	3145 3165
lime	0148 0101
	3165 3181
life	
	3181 3192
lime	3192 3214
11ma	3214 3243
lime	
	3243 3270
lime	
	3270 3289
lime & shale	3289 3388

110"- 8-5/8" \$25 šasks cement

CONSERVATION CIVISION

PLUGGING
SEC 25 T 2/ R 2/2
MARK 200 LIKES 2 Ma, Karises