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

WELL PLUGGING RECORD

NORTH	Logation of "N	E/CNW#SW#"		ity. Sec. 31 7 om lines 7 NE				
, , , , , , , , , , , , , , , , , , ,		Lease Owner Morrison Drilling Company, Inc.						
		Lease Name <u>Hinners</u> Well No. 1 Office Address <u>Drawer 712, El Dorado, Kansas</u>						
] ; ; ; ;								
				or Dry Hole)				
	Date well com							
1 1 1								
i i								
<u> </u>	•	Plugging completed						
	_							
	If a producing	If a producing well is abandoned, date of last production						
<u> </u>		Was permission obtained from the Conservation Division or its agents before						
Locate well correctly on above Section Plat	menced?		Yes					
Name of Conservation Agent who su	pervised plugging of thi	s well	Ruel Durkee, Mc			kerson, Kansas		
Producing formation	r	Depth to top Bottom			Total Depth of Well 48461 Fee			
show depth and thickness of all water	er, oil and gas formation	ıs.						
OIL, GAS OR WATER RECOR	RDS					CASING RECO	DD.	
OIL, GAS OR WATER RECOI			_		,	CASING RECU	עאי	
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN	PULLED DUT		
				8_5/8"	168	-0-		
				5 1 "	37801	3497		
					ļ			
			-		1	 		
		_						
			+	<u> </u>				
Sanded hole to on pipe. Loaded Pulled 50 joints	ement or other plugs we set. 3705° and ran 6 d hole with wat s. Pulled 56 j	sacks of er and sho	cement. casing	Cleaned c g at 3505, e to 168,	ellar. To 3474 Pip set rock	ok tension e came loo bridge to	feet to	
s introducing it into the hole. If confect for each plug Sanded hole to on pipe. Loaded Pulled 50 joints	set. 3705 and ran 6 d hole with wat	sacks of er and sho	cement. casing	Cleaned c g at 3505, e to 168,	ellar. To 3474 Pip set rock	ok tension e came loo bridge to	feet to	
sanded hole to on pipe. Loaded Pulled 50 joints	ement or other plugs we set. 3705° and ran 6 d hole with wat s. Pulled 56 j	sacks of er and sho	cement. casing	Cleaned c g at 3505, e to 168,	ellar. To 3474 Pip set rock	ok tension e came loo bridge to	feet to	
sanded hole to on pipe. Loaded Pulled 50 joints	ement or other plugs we set. 3705° and ran 6 d hole with wat s. Pulled 56 j	sacks of er and sho	cement. ot casing idded hol	Cleaned c at 3505', e to 168', 20' and r	ellar. To 3474° Pip set rock an 5 sacks	ok tension e came loo bridge to	feet to	
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sanded hole to on pipe. Loaded Pulled 50 joints	ement or other plugs we set. 3705° and ran 6 d hole with wat s. Pulled 56 j	sacks of er and sho	cement. ot casing idded hole to	Cleaned c at 3505', e to 168', 20' and r	h placed, from allar. To 3474° Pip set rock an 5 sacks MIMISSION DIVISION	ok tension e came loo bridge to	feet to	
sanded hole to on pipe. Loaded Pulled 50 joints	ement or other plugs we set. 3705 and ran 6 d hole with wat s. Pulled 56 j sacks of cemen	sacks of er and sho	cement. ot casing added hole to	Cleaned c at 3505', e to 168', 20' and r	h placed, from allar. To 3474° Pip set rock an 5 sacks MIMISSION DIVISION	ok tension e came loo bridge to	feet to	
sanded hole to on pipe. Loader Pulled 50 joints 158' and ran 15	ement or other plugs we set. 3705 and ran 6 d hole with wat s. Pulled 56 j sacks of cemen West Supply	sacks of er and sho oints. Mudded	cement. ot casing added hole to	Cleaned c at 3505', e to 168', 20' and r	h placed, from allar. To 3474° Pip set rock an 5 sacks MIMISSION DIVISION	ok tension e came loo bridge to	feet to	
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sanded hole to on pipe. Loaded Pulled 50 joints and ran 15	west Supply Chase, Kansa	sacks of er and sho oints. Mudded	cement. cement. casing idded hol hole to	Cleaned c at 3505', e to 168', 20' and r	ellar. To 3474° Pip set rock an 5 sacks END MMISSION DIVISION	ok tension e came loo bridge to	feet to	
Sanded hole to on pipe. Loader Pulled 50 joints 158' and ran 15	west Supply Chase, Kansa	sacks of er and sho oints, Mut. Mudded	cement. ot casing added hole to the contract of the contract o	Cleaned c at 3505', e to 168', 20' and r	h placed, from allar. To 3474° Pip set rock an 5 sacks MMISSION DIVISION Ansas	ok tension e came loo bridge to of cement	se.	
Sanded hole to on pipe. Loaded Pulled 50 joints 158 and ran 15 TATE OF KANSAS C. W. Wilferell, being first duly sworn on oath,	west Supply Chase, Kansa Chase, Kansa Chase, That I have known the same are true and	description is necestable of the correct. So here used, state the sacks of the sack	cement. ot casing added hole to the contract of the contract o	Cleaned c at 3505', e to 168', 20' and r	ellar. To 3474° Pip set rock en 5 sacks MMISSION DIVISION RESE	ok tension e came loo bridge to of cement	se.	
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Sanded hole to on pipe. Loaded Pulled 50 joints 158' and ran 15 TATE OF KANSAS C. W. Wilferell, being first duly sworn on oath,	west Supply Chase, Kansa Chase, Kansa Chase, That I have known the same are true and	description is necestable of the correct. So here used, state the sacks of the sack	cement. ot casing added hold hole to start a same added hold hole to start a same added hold hole to start a same	Cleaned c at 3505', e to 168', e	allar. To 3474 Pip set rock an 5 sacks MMISSION NOVISION Section L Dorado, 1	ok tension e came loo bridge to of cement (4.53)	se.	
Sanded hole to on pipe. Loaded Pulled 50 joints and ran 15 Name of Plugging Contractor	west Supply Chase, Kansa COULSON A country of the same are true and the same are true and the set.	sacks of er and sho oints, Mut. Mudded description is necestance. Company s NTY OF owledge of the discorrect. So he signature)	cement. ot casing added hold hole to constitute (CCN) sary, use BACK BUTLER employee of cofacts, statemer cod. Draw	Cleaned c at 3505', e to 168', 20' and r CORFORMATION STRUCTION CORFORMATION Corthis sheet) wer 712, E1	h placed, from allar. To 3474 Pip set rock an 5 sacks MMISSION DIVISION Set rock L Dorado, Indiress	ok tension e came loo bridge to of cement (4.53) of the above-des ed and the log Kansas	se.	
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WELL LOG - Hinners #1

OPERATOR:

Morrison Drilling Co., Inc.

LOCATION: NE NE NE

P. O. Drawer 712 El Dorado, Kansas Section 31-32-5W

Harper County, Kansas

CONTRACTOR:

Morrison Drilling Co., Inc.

Drawer 712

El Dorado, Kansas

Farm: Hinners

Well No. 1

Elevation: 1342 feet

PRODUCTION: D & A

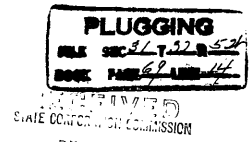
Date Commenced: November 11, 1952) Rotary Date Completed: December 7, 1952)

Date Commenced: December 15, 1952)
Date Completed December 16, 1952) Cable tools

Total Depth: 48462' - Rotary

5½" pipe set at 3780'

Prom	То	Formation
From	166	Surface hole
125	166	Plug & Cement
166	375	Red Bed & Shells
375	1100	Shale & Shells
1100	1200	Shale & Lime brks.
1200	1650	Lime & Shale
1650	1780	Lime & Share
1780	2295	Shale & Lime
2295	2390	Lime & Shale strks.
2390	2652	Lime & Shale Strks.
2652	2820	Lime & Share
2820	3090	Lime & Shale
3090	3134	Shale & Lime shells
3134	3195	Shale & Lime strks.
3195	3255	Sandy lime
3255	3348	Sandy Shale & Lime
3348	3477	Lime & Shale
3477	3535	Sand & Lime
3535	3540	Shale
3540	3702	Lime & Shale
3702	3940	Lime
3940	4048	Lime & Shale
4048	4143	Shale
4143	4179	Lime & Shale
4179	4218	Shale & Lime strks.
4218	4280	Shale & Lime
4280	4335	Shale & Lime strks.
4335	4352	Shale
4352	4363 Lime - cher	·= · · · · · · · · · · · · · · · · · ·
4363 3	4645	Lime
4645	4681	Shale & Lime strks.
4681	4705	Lime
4705	4725	Shale & Lime
4725	4807	Shale & Lime
4807	4846 3	Sand
4846 3	10102	Total Depth.
2		TO SOT DONOTE.



DEC 3 0 1052

COMSERVATO A DIVISION

Hinners #1 Page 2

I hereby certify that the foregoing is a true and correct copy of the Well Log for the Hinners #1 well drilled for Morrison Drilling Company, Inc. and completed December 16, 1952.

MORRISON DRILLING COMPANY, INC.

C. W. Wilson - Secretary-Treasurer

STATE OF KANSAS

88.

COUNTY OF BUTLER

SUBSCRIBED AND SWORN TO, Before the Undersigned, a Notary Public, in and for the County and State aforesaid this 22nd day of December, 1952.

Notary Public

My Commission Expires January 10, 1955.

CAPPON COLLINSTION

uEC 3 0 1952

Wichita, Kansas