

State Geological Survey

WICHITA BRANCH

15-059-20582

KANSAS DRILLERS LOG

S. 27 T. 16 R. 21 E W

API No. 15 — 059 — 20,582
County Number

Loc. 1150' FWL & 2460' FSL SW

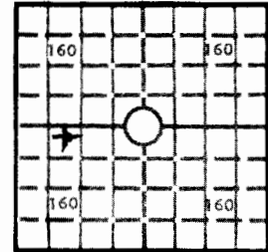
Operator McMullin Oil

County Franklin

Address R. R. #2 Marceline, Mo. 64658

640 Acres
N

Well No. #D-3 Lease Name Christenson



Footage Location 2460 feet from (S) line 1150 feet from (W) line

Locate well correctly

Principal Contractor Finch's Drilling Geologist

Spud Date 8/8/78 Total Depth 728 P.B.T.D.

Elev.: Gr. _____

Date Completed 8/11/78 Oil Purchaser DRY HOLE

DF _____ KB _____

CASING RECORD

Report of all strings set — surface, intermediate, production, etc.

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives

LINER RECORD

PERFORATION RECORD

Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval

Size	Setting depth	Packer set at

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount and kind of material used	Depth interval treated

INITIAL PRODUCTION

Date of first production D + A	Producing method (flowing, pumping, gas lift, etc.)
RATE OF PRODUCTION PER 24 HOURS	Oil bbls. Gas MCF Water bbls. Gas-oil ratio CFPB
Disposition of gas (vented, used on lease or sold)	Producing interval (s)

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 3830 So. Meridian (P.O. Box 17027), Wichita, Kansas 66217. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

Operator *M^c Mullin Oil*

DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.:

Well No. *D-3*

Lease Name *CHRISTENSON*

DRY HOLE

S27 T 16 R 21 E

WELL LOG

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH
Topsoil	0	7	Hertha	
Lime	7	11		
black shale	11	21		
6 Sk cement	21	27		
sandstone	27	34		
shale	34	40		
shale	40	47		
shale	47	54		
shale	54	61		
shale	61	68		
10 Sk cement	68	78		
shale	78	85		
shale	85	92		
shale	92	99		
shale	99	106		
shale	106	113		
shale	113	120		
shale	120	127		
shale	127	134		
shale	134	141		
shale	141	148		
shale	148	155		
shale	155	162		
shale	162	169		
shale	169	176		
shale	176	183		
shale	183	190		
shale	190	197		
shale	197	204		
shale	204	211		
shale	211	218		
shale	218	225		
shale	225	232		
shale	232	239		
shale	239	246		
shale	246	253		
shale	253	260		
shale	260	267		
shale	267	274		
shale	274	281		
shale	281	288		
shale	288	295		
shale	295	302		
shale	302	309		
shale	309	316		
shale	316	323		
shale	323	330		
shale	330	337		
shale	337	344		
shale	344	351		
shale	351	358		
shale	358	365		
shale	365	372		
shale	372	379		
shale	379	386		
shale	386	393		
shale	393	400		
shale	400	407		
shale	407	414		
shale	414	421		
shale	421	428		
shale	428	435		
shale	435	442		
shale	442	449		
shale	449	456		
shale	456	463		
shale	463	470		
shale	470	477		
shale	477	484		
shale	484	491		
shale	491	498		
shale	498	505		
shale	505	512		
shale	512	519		
shale	519	526		
shale	526	533		
shale	533	540		
shale	540	547		
shale	547	554		
shale	554	561		
shale	561	568		
shale	568	575		
shale	575	582		
shale	582	589		
shale	589	596		
shale	596	603		
shale	603	610		
shale	610	617		
shale	617	624		
shale	624	631		
shale	631	638		
shale	638	645		
shale	645	652		
shale	652	659		
shale	659	666		
shale	666	673		
shale	673	680		
shale	680	687		
shale	687	694		
shale	694	701		
shale	701	708		
shale	708	715		
shale	715	722		
shale	722	729		
shale	729	736		
shale	736	743		
shale	743	750		
shale	750	757		
shale	757	764		
shale	764	771		
shale	771	778		
shale	778	785		
shale	785	792		
shale	792	799		
shale	799	806		
shale	806	813		
shale	813	820		
shale	820	827		
shale	827	834		
shale	834	841		
shale	841	848		
shale	848	855		
shale	855	862		
shale	862	869		
shale	869	876		
shale	876	883		
shale	883	890		
shale	890	897		
shale	897	904		
shale	904	911		
shale	911	918		
shale	918	925		
shale	925	932		
shale	932	939		
shale	939	946		
shale	946	953		
shale	953	960		
shale	960	967		
shale	967	974		
shale	974	981		
shale	981	988		
shale	988	995		
shale	995	1002		
shale	1002	1009		
shale	1009	1016		
shale	1016	1023		
shale	1023	1030		
shale	1030	1037		
shale	1037	1044		
shale	1044	1051		
shale	1051	1058		
shale	1058	1065		
shale	1065	1072		
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shale	1079	1086		
shale	1086	1093		
shale	1093	1100		
shale	1100	1107		
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shale	1114	1121		
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shale	1163	1170		
shale	1170	1177		
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shale	1226	1233		
shale	1233	1240		
shale	1240	1247		
shale	1247	1254		
shale	1254	1261		
shale	1261	1268		
shale	1268	1275		
shale	1275	1282		
shale	1282	1289		
shale	1289	1296		
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shale	1380	1387		
shale	1387	1394		
shale	1394	1401		
shale	1401	1408		
shale	1408	1415		
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shale	1422	1429		
shale	1429	1436		
shale	1436	1443		
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shale	1485	1492		
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shale	1527	1534		
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shale	1548	1555		
shale	1555	1562		
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shale	1639	1646		
shale	1646	1653		
shale	1653	1660		
shale	1660	1667		
shale	1667	1674		
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shale	1681	1688		
shale	1688	1695		
shale	1695	1702		
shale	1702	1709		
shale	1709	1716		
shale	1716	1723		
shale	1723	1730		
shale	1730	1737		
shale	1737	1744		
shale	1744	1751		
shale	1751	1758		
shale	1758	1765		
shale	1765	1772		
shale	1772	1779		
shale	1779	1786		
shale	1786	1793		
shale	1793	1800		
shale	1800	1807		
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shale	1870	1877		
shale	1877	1884		
shale	1884	1891		
shale	1891	1898		
shale	1898	1905		
shale	1905	1912		
shale	1912	1919		
shale	1919	1926		
shale	1926	1933		
shale	1933	1940		
shale	1940	1947		
shale	1947	1954		
shale	1954	1961		
shale	1961	1968		
shale	1968	1975		
shale	1975	1982		
shale	1982	1989		
shale	1989	1996		
shale	1996	2003		
shale	2003	2010		
shale	2010	2017		
shale	2017	2024		
shale	2024	2031		
shale	2031	2038		
shale	2038	2045		
shale	2045	2052		
shale	2052	2059		
shale	2059	2066		
shale	2066	2073		
shale	2073	2080		
shale	2080	2087		
shale	2087	2094		
shale	2094	2101		
shale	2101	2108		
shale	2108	2115		
shale	2115	2122		
shale	2122	21		