

TRICE OIL CO.
E.R.Eliason No. 1.

SEC. 6 T. 16 R. 1E.
NW SW NW

Total Depth. 2650
Comm.
Shot or Treated
Contractor.
Issued

Comp. 6-18-17

County Dickinson.

CASING



Elevation.

Production Dry

Figures Indicate Bottom of Formations

surface	25	shale	563	slate	1053	shale gas	1719
shale	75	lime	578	red rock	1068	lime 1770	1784
lime	85	red rock	582	slate	1090	slate	1790
shale	113	slate	586	shells	1100	lime	1794
lime	118	lime	601	slate	1118	slate	1909
shale	135	slate	608	shale slate	1130	lime	1921
lime	147	lime	626	lime	1135	slate	1960
shale	150	slate	641	slate	1145	lime	2043
lime	180	lime	644	lime	1158	shale blk	2063
shale	184	slate	648	slate	1161	lime	2130
lime	192	lime	658	lime	1183	lime	2175
shale	195	slate blk	659	slate	1193	slate	2190
shells	200	lime	669	lime	1222	lime	2240
lime	212	slate	674	slate	1226	sand	2250
shale	213	lime	699	lime	1244	lime sdy	2274
lime	221	slate	721	red rock	1254	sand	2286
slate	222	lime	730	lime	1265	light sh oil	
flint	227	red rock	740	red rock	1275	lime sdy	2306
shale	238	lime	765	lime	1279	lime	2309
lime	243	shale	770	slate	1336	sand	2325
shale	248	lime grey	778	lime	1369	lime	2337
red rock	262	slate blk	799	slate	1411	sand	2342
shells	265	lime	802	lime wtr	1424	lime sdy	2347
shale	273	slate	813	slate	1438	lime	2352
lime	288	lime	816	lime wtr	1480	sand	2360
shale	308	shells	820	shale sdy	1484	sand shells	2368
shells	311	slate	830	lime	1644	sand	2397
slate	318	shells & slate	835	slate blk	1568	shale	2436
lime	323	lime	840	lime	1573	shale	2642
shale	346	slate	852	slate blk	1578	sand	2650
lime	415	lime	872	lime	1595	Total Depth.	
shale	421	slate	880	slate	1600	HPW	
lime	468	lime	887	slate shells	1635		
red rock	478	slate	962	lime	1648		
lime	483	slate shells	967	slate shale	1655		
slate	521	slate	1011	lime	1660		
red rock	528	red rock	1021	shale	1685		
slate	533	shells	1024	lime	1690		
lime sdy	553	slate blk	1032	slate	1695		
				lime	1712		

SE₂ of SW₄ of NW₄

6 Twp. 16 Range. 1 E

original 61.6

Index.

Plotted

Well No.

Plotted
E.A.

.....Dickinson..... County

Farm

Gypsum Well

Completed

Total Depth

Vol.cu. ft.

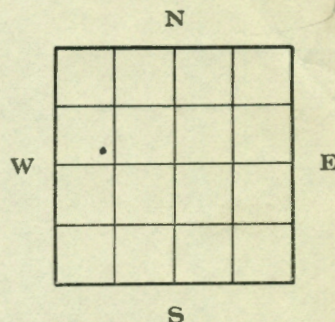
Company

Commenced

Elevation *About 1320'*

Initial Productionbbls.

Remarks.



Surface		25	25	Shale		10	563
Shale	gray	50	75	Lime		15	578
Lime		127	87	Redrock		4	582
Shale		28	115	Slate	blue	4	586
Lime		3	118	Lime		15	601
Shale		7	125	Slate	blue	15	616
Lime		22	147	Lime	brown	10	626
Shale		3	150	Shale	blue	15	641
Lime		3	153	Lime		3	644
Shale		6	159	Slate	blue	4	648
Lime		21	180	Lime		10	658
Shale		4	184	Lime		11	669
Lime		8	192	Slate	blue	5	674
Shale	blue	3	195	Lime		25	699
Shale		5	200	Slate	blue	6	705
Lime		20	220	Slate	white	16	721
Slate	blue	2	222	Lime		11	732
Flint	brown	8	230	Red rock		8	740
Shale	blue	8	238	Lime		15	755
Lime		5	243		three bailers of water		
Shale	blue	5	248	Lime		10	765
Red rock		14	262	Shale	blue	5	770
Shells		3	265	Lime		8	778
Shale		8	273	Slate	black	21	799
Lime	white	25	298	Lime		3	802
Slate	blue	10	308	Shale	blue	11	813
Lime	shells	3	311	Lime		3	816
Slate	blue	7	318		(set 12 1/2 casing)		
Lime		5	323	Lime		4	820
Shale		8	331	Slate		15	835
Red rock		15	346	Lime		5	840
Lime		68	414	Slate		12	852
Shale		7	421	Lime		20	872
Lime		47	468	Shale	blue	8	880
Red rock		10	478	Lime		7	887
Lime		5	483	Shale		124	1011
Slate	blue	38	521	Red rock		10	1021
Red rock		7	528	Lime shell		3	1024
Shale	blue	5	533	Slate		29	1053
Lime	sandy	20	558	Red rock		15	1068
				Slate		22	1090

6-16-1E

Dickinson County

SE 1/4 SW 1/4 NW 1/4

Lime shell		10	1100
Slate		30	1130
Lime		5	1135
Slate	blue	10	1145
Lime	hard	13	1158
Shale	cavey	3	1161
Lime		22	1183
Shale		10	1193
Lime		22	1215
Lime		7	1222
Shale		4	1226
Lime		18	1244
Red rock		10	1254
Lime		11	1265
Red rock		10	1275
Lime		4	1279
Slate		57	1336
Lime		33	1369
Slate	white	42	1411
Lime		13	1424
Hole full of water			
Slate		14	1438
Lime		18	1458
Shale		24	1483
Lime		60	1543
Slate	black	25	1568
Lime		5	1573
Slate		5	1578
Lime		22	1595
Slate		5	1600
Slates		35	1635
Lime		13	1648
Slate		7	1655
Lime		5	1660
Shale		5	1665
Lime		15	1680
Slate		5	1685
Lime		27	1712
Slate	brown	7	1719
Lime		65	1784
Slate		6	1790
Lime		4	1794
Slate	white	24	1828
Shale	brown	12	1830
Slate	gray	35	1865
Slate	white	20	1885
Slate	blue	23	1908
Slate	white	5	1913
Lime		7	1920
Slate		40	1960
Lime	water	40	2000
Lime	casing	11	2011
Lime		32	2043
Shale		20	2063
Lime		26	2089
Lime	dark	14	2103
Lime		27	2130

Lime	light	10	2140
Shale	black	5	2145
Lime		30	2175
Slate		17	2192
Lime, shells		18	2210
Lime		30	2240
Sand		10	2250
Sandy lime		24	2274
Sand		12	2286
Sandy lime		20	2306
Lime		3	2309
Sand (trace of oil)		16	2325
Lime		2	2327
Shale		5	2332
Sand		5	2337
Lime, sandy		5	2342
Lime		5	2347
Sand		5	2352
Sand, shelly		8	2360
Sand		5	2365
Shale		71	2436
Shale		206	2642
Sand		8	2650

Hole full of water.

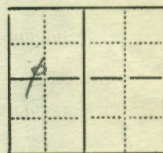
WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY

Union National Bank Bldg., Wichita, Kansas

LOCATION SE SW NW SEC 6 T 16 R 1E.

CASING RECORD

10" FARM E.R. Eliason. NO. COUNTY Dickinson.
 20" 8 1-4 COMPANY Trice Oil Co.
 15 1-2 6 5-8 CONTRACTOR
 12 1-2 5 3-16 COMMENCED COMPLETED



TOTAL DEPTH SHOT QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

ELEVATION Dry.
 INITIAL PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

DATE ISSUED

Formation	Depth	Formation	Depth	Formation	Depth.
surface	25	red rock	740	lime	1648
shale	75	lime	765	slate & shale	1655
lime	85	shale	770	lime	1660
shale 113	113	lime grey	778	shale	1685
lime	118	slate blk	799	lime	1690
shale	135	lime	802	slate	1695
lime	147	slate	813	lime	1712
shale	150	lime	816	shale	1719
lime	180	shells	820	Gas at 1770	
shale	184	slate	830	lime	1784
lime	192	shells & slate	835	slate	1790
shale	195	lime	840	lime	1794
shells	200	slate	852	slate	1909
lime	212	lime	872	lime	1921
shale	213	slate	880	slate	1960
lime	221	lime	887	lime	2043
slate	222	slate	962	shale blk	2063
flint	227	slate & shells	967	lime	2130
shale	238	slate blk	977	lime	2175
lime	243	slate	1011	slate	2190
shale	248	red rock	1021	lime	2240
red rock	262	shells	1024	sand	2250
shells	265	slate blk	1032	lime sdy	2274
shale	273	slate	1053	sand	2286
lime	288	red rock	1068	light show oil	
shale	308	slate	1090	lime sdy	2306
shells	311	shells	1100	lime	2309
slate	318	slate	1118	sand	2325
lime	323	shale&slate	1130	lime	2337
shale	346	lime	1135	sand	555 2342
lime	415	slate	1145	lime sdy	2347
shale	421	lime	1158	lime	2352
lime	468	slate	1161	sand	2360
red rock	478	lime	1183	sand and shells	2368
lime	483	slate	1193	sand	2397
slate	521	lime	1222	shale	2436
red rock	528	slate	1226	shale	2642
slate	533	lime	1244	sand	2650
lime sdy	553	red rock	1254	NFW TD	
shale	563	lime	1265		
lime	578	red rock	1275		
red rock	582	lime	1279		
slate	586	slate	1336		
lime	601	lime	1369		
slate	608	slate	1411		
lime	626	lime wtr	1424		
slate	641	slate	1438		
lime	644	lime wtr	1480		
slate	648	shale sdy	1484		
lime	658	lime	1544		
slate blk	659	slate blk	1568		
lime	669	lime	1573		
slate	674	slate blk	1578		
lime	699	lime	1595		
slate	721	slate	1600		
lime	730	slate&shells	1635		