

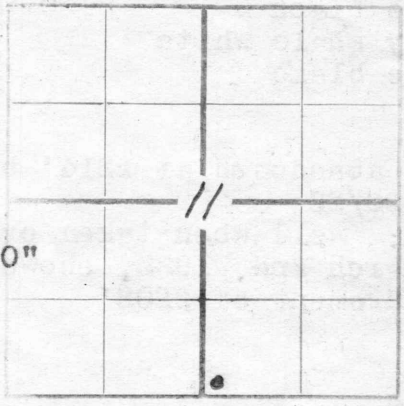
11-24-10E
Sec. Twp. Rge.

JOHN A EDWARDS,
PARKS #1
Sec. 11, T. 24 S., R. 10 E.
Sw cor. of Se. Quarter.

Farm No. _____
Company _____
Elev. _____ T. D. _____
Log No. _____

Greenwood County, Kansas.

Drilling commenced 1-13-23 by H.H. Faulders,
taken over by Jno. A. Edwards at 2208', steel
line measurement, 3-2-23.



CASING RECORD.
20' - 15 1/2" 700' - 12 1/2": None-10"
2246' - 6" 1270' - 8"

FORMATION	TOP	BOTTOM
Mud white soft	0	10
Mud black soft	10	25
Shale black soft	25	75
Lime white hard		78
Shale black soft		88
Lime white hard		98
Shale black soft		130
Lime white hard		135
Shale black soft		145
Lime white soft		150
Shale black soft		155
Lime white hard		205
Shale black soft		210
Lime white hard		235
Shale black soft		240
Lime white hard		250
Mud black soft		300
Lime white hard		305
Shale black soft		365
Lime white hard		375
Shale white soft		400
Shale black soft		455
Lime white hard		500
Shale black soft		545
Lime white hard		555
Shale white hard		570
Lime white hard		585
Shale black soft		590
Lime white hard		600
Shale black soft		610
Lime white hard		625
Shale black soft		630
Lime white hard		642
Shale black soft		690
Lime white hard		705
Shale white hard		750
Lime white hard		760
Shale white hard		780

FORMATION	TOP	BOTTOM
Shale black soft		865
Lime white hard		870
Shale white hard		1000
Lime white hard		1005
Sand white		1060
Shale white		1070
Sandy shale		1100
Shale		1134
Lime		1320
Shale black soft		1490
Lime white hard		1560
Shale black soft		1570
Lime white hard		1580
Shale white soft		1600
Sandy shale		1650
Shale		1710
Sand		1740
Lime		1752
Shale black soft		1757
Lime white hard		1761
Shale		1781
Lime white hard		1784
Shale white soft		1840
Lime white hard		1850
Shale white		1860
Lime white		1864
Shale black		1874
Lime white		1894
Shale white		2020
Sandy slate white		2030
Slate black		2060
Sandy		2070
Shale black soft		2090
Sand soft		2105
Shale black		2120
Sandy slate white		2130

Lime white hard 860

Parks Well #1, Con't.

FORMATION	TOP	BOTTOM
Slate black	2130	2140
Sandy shale white		2155
Shale black		2201
Lime		2214

Well abandoned at 2214' by Faulders
2/28/23

Note: Well when taken over by Edwards
on March 2nd, 1923, showed steel line
measurement of 2208'

Lime		2220	
Slate		2230	
Lime		2235	
Slate		2240	
Lime sandy		2285	
Lime		2390	
Lime sandy		2430'	HFV
Lime white		2490	
Lime gray		2500	
Lime blue		2540	
White lime		2608	
Black slate 2608 to		2660	
Black slate and yellow clay			
	2660 to	2674	
<i>Lm?</i>		2674-2678	
Sand & showing of oil		2678-2682	S.L.M.

2674

State of Kansas)
Greenwood County)

Wm. A. Edwards, of lawful age, being
first duly sworn, deposes and says:
that the above is a true and correct
log of the well drilled by him in the
SW Cor. of Se $\frac{1}{4}$ sec. 11-24-10 East, Green-
wood Co. Kans., known as the Parks #1.
Further affiant sayeth not.

11-24-195

Plated

dip

GEOLOGICAL DEPARTMENT
SOUTHWESTERN GAS COMPANY

INDEPENDENCE, KANSAS

LOG OF WELL

Company..... Farm Parks..... Well No. 1
 SW cor. SW $\frac{1}{4}$

State..... Kansas..... County Greenwood..... S. 11 T. 24 R. 10

Commenced Drilling 1-13-23..... Completed..... Elev.....

Shot..... Qts. from..... to..... I. P..... R. P.....

Casing: 15 $\frac{1}{2}$ " 20' Casing: 12 $\frac{1}{2}$ " 700' Casing: 10" None

Casing: 8" 1270' Casing: 6" 2246' Casing:
 Cased to bottom of hole with 4 $\frac{1}{4}$ " and 5 3/8".

Tubing..... Caged at..... Packer at.....

Contractor.....

W. L. Stryker Est.

mud white soft	10	10	lime white hard	5	870
mud black soft	15	25	shale white hard	130	1000
shale black soft	50	75	lime white hard	5	1005
lime white hard	3	78	sand white H.F.W.	55	1060
shale black soft	10	88	shale white	10	1070
lime white hard W.	10	98	sandy shale	30	1100
shale black soft	32	130	shale	34	1134
lime white hard	5	135	lime	186	1320
shale black soft	10	145	shale black soft	170	1490
lime white soft	5	150	lime white hard 3 B.W.	70	1560
shale black soft	5	155	shale black soft	40	1570
lime white hard	50	205	lime white hard	10	1580
shale black soft	5	210	shale white soft	20	1600
lime white hard	25	235	sandy shale	50	1650
shale black soft	5	240	shale	60	1710
lime white hard	10	250	sand	30	1740
mud black soft	50	300	lime	12	1752
lime white hard	5	305	shale black soft	5	1757
shale black soft	60	365	lime white hard	4	1761
lime white hard	10	375	shale	20	1781
shale white soft	25	400	lime white hard	3	1784
shale black soft	55	455	shale white soft	56	1840
lime white hard	45	500	lime white hard	10	1850
shale black soft	45	545	shale white	10	1860
lime white hard	10	555	lime white	4	1864
shale white hard	15	570	shale black	10	1874
lime white hard	15	585	lime white	20	1894
shale black soft	5	590	shale white	126	2020
lime white hard	10	600	sandy slate white	10	2030
shale black soft	10	610	slate black	30	2060
lime white hard	15	625	sand	10	2070
shale black soft	5	630	shale black soft	20	2090
lime white hard	12	642	sand soft	15	2105
shale black soft	48	690	shale black	15	2120
limewhite hard	15	705	sandy slate white	10	2130
shale white hard	45	750	slate black	10	2140
lime white hard	10	760	sandy shale white	15	2155
shale white hard	20	780	shale black	46	2201
lime white hard	80	860	lime	13	2214
shale black soft	5	865			

220720

11-24-10E

SW cor SW $\frac{1}{4}$ 11 - 24 - 10

Parks Well No. 1.
Greenwood County, Kansas

mud	25	lime	2214
shale	75	lime	2220
lime	78	slate	2230
shale	88	lime	2235
lime	98	slate	2240
shale	130	lime sandy	2285
lime	135	lime	2390
shale	145	lime sandy HFW	2430
lime	150	lime	2611
shale	155	slate	2680
lime	205	cap rock	2683
shale	210	sand	2687
lime	235		
shale	240		
lime	250		
mud	300		
lime	305		
shale	365		
lime	375		
shale	455		
lime	500		
shale	545		
lime	555		
shale	570		
lime	585		
shale	590		
lime	610		
shale	610		
lime	625		
lime	642		
shale	690		
lime	705		
shale	750		
lime	760		
shale	780		
lime	860		
shale	865		
lime	870		
shale	1000		
lime	1005		
sand HFW	1060		
shale	1070		
sandy shale	1100		
shale	1134		
lime	1320		
shale	1490		
lime 3 B.W.	1560		
shale	1570		
lime	1580		
shale	1600		
sandy shale	1650		
shale	1710		
sand	1740		
lime	1752		
shale	1757		
lime	1761		
shale	1881		

Drilling commenced 1-13-23

Casing Record:

15 $\frac{1}{2}$ "	20'
12 $\frac{1}{2}$ "	700'
8"	1270'
6"	2246'

Cased to bottom of hole with 4 $\frac{1}{4}$ "
and 5 3/16"

W. L. Stryker Est.

lime	1784
shale	1840
lime	1850
shale	1860
lime	1864
shale	1874
lime	1894
shale	2020
sandy slate	2030
slate	2060
sand	2070
shale	2090
sand	2105
shale	2120
sandy slate	2130
slate	2140
sandy shale	2155
shale	2201

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