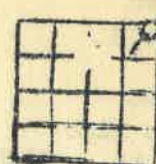


C.E. SKILES & O.F. HINERMAN.  
Edwards No. 3

SEC 3 T 18 R. 8W.  
NEC NE

Total Depth. 3422  
Comm. 7-20-36 Comp. 9-13-36  
Shot or Treated.  
Contractor.  
Issued. 10-10-36

County. Rice.



Elevation. 1785

Production. DRY.

CASING.

12 1/8" 232' 6" 3142'  
10" 394'  
8" 2185'

Figures Indicate Bottom of Formations.

surface	10	limo grey	1550	shale blue	2455
clay yellow	20	shale grey	1555	iron	2457
mud red W.	70	limo grey	1585	lime grey	2470
sdv W. 85	95	shale dark	1610	limo	2475
sdv shale HFW	105	red rock	1615	shale W.	2480
red rock	120	limo	1630		
sand	125	shale	1642	limo brown	2515
shale blue	165	limo	1650	limo grey	2550
sand	225	shale	1655	limo grey	2590
shale blue	240	red rock	1660	shale blue	2597
sand	245	limo grey	1670	lime broken	2600
shale blue	280	shale blue	1675	limo grey	2620
water sand 14B.	288	limo grey	1685	shale blue	2625
iron	290	shale blue	1690	limo grey	2645
shale blue	295	limo grey	1745	limo brown	2675
lime grey	300	red rock	1755	limo grey	2695
shale blue	330	limo grey	1775	sand 1BWPH	2705
lime grey	348	limo	1800	sdv limo	2710
red rock	365	shale	1815	limo grey	2735
shale blue	393	limo grey	1825	shale blk	2737
lime white	394	shale blue	1825	lime grey	2745
lime grey	400	shale blue	1830	shale blue	2755
red rock	457	limo grey	1850	limo grey	2776
shale	570	shale blue	1855	shale blue	2780
shale grey	580	limo grey	1910	shale blue&shells	2785
lime grey	584	shale	1930	sdv limo broken 4BW	2795
red rock	635	limo grey	1940	sdv shale	2800
shale blue	665	shale grey	1955	shale blue	2810
shale wh mud	705	shale blue	2000	lime grey	2815
red rock	712	limo grey	2030	shale blue	2855
shale blue	730	shale blue	2050	limo grey	2862
shale blue	795	lime brown	2055	shale blue	2875
lime grey	805	shale blue	2060	limo grey BW 2920	2940
shale blue	855	red rock	2070	lime dark	2950
shale and shells	860	shale dark	2075	lime grey HFW	2980
limo	865	limo grey	2080	sdv lime	3010
salt W. 875	1100	shale blue	2125	shale blue	3015
shale blue	1115	limo grey W.	2180	lime grey	3050
limo	1122	sand grey	2185	shale blue	3053
shale	1130	sand	2188	lime broken	3080
lime broken	1155	limo	2190	lime grey	3107
lime grey	1195	shale dark	2197	shale blue	3112
lime broken	1220	lime grey	2218	lime grey	3115
lime grey	1245	shale blue	2220	lime grey BW	3145
lime broken	1285	lime grey	2240	lime brown	3189
shale	1300	shale blue	2260	show oil	
lime chaff	1305	limo grey	2270	sdv lime grey	3195
lime broken	1345	shale blue	2275	shale and shells	3200
red rock	1355	limo grey	2305	lime grey with blue and	
shale grey	1365	shale blue	2330	green shale	3205
lime broken	1380	lime grey	2335	shale blue	3207
lime grey	1400	shale blue W. 2320	2354	rod rock	3210
lime broken	1440	limo grey	2371	lime grey	3225
limo	1484	lime broken	2375	lime grey and white	3233
sdv lime	1498	limo grey	2380	rod rock	3240
lime grey	1515	shale blue	2395	conglomerate	3314
rod rock	1518	lime grey	2420	lime grey	3329
lime grey	1530	shale blue	2430	lime Viola	3345
shale blue	1535	lime grey	2440		

OVER

3420  
1785  
-1635

3314  
1785  
-1529

lime brown Viola	3375
slate and shells dark	3385
shale red	3387
lime brown	3390
shale green	3392
sand	3398
shale blue	3420
Siliceous lime	3422
Total Depth	HFV

Bottom of hole

3375	lime brown	3375	lime brown	3375	lime brown
3385	slate and shells dark	3385	slate and shells dark	3385	slate and shells dark
3387	shale red	3387	shale red	3387	shale red
3390	lime brown	3390	lime brown	3390	lime brown
3392	shale green	3392	shale green	3392	shale green
3398	sand	3398	sand	3398	sand
3420	shale blue	3420	shale blue	3420	shale blue
3422	Siliceous lime	3422	Siliceous lime	3422	Siliceous lime
HFV	Total Depth	HFV	Total Depth	HFV	Total Depth