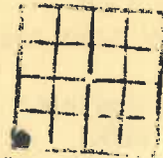


W. M. MCKNAB ET AL.
G.H. Blair No. 1.

SEC. 7 T. 30 R. 1E
SWc SW

Total Depth. 3874'
Comm. 7-6-37 Comp. 10-10-37
Shot or Treated.
Contractor. McKnab Drlg. Co.
Issued. 1-29-38

County. Sumner



Elevation. 1244
Pot.

CASING:
20 " 41'3" 8 1/4" 3144'
15 1/2" 230'9" 6 " 3808'
133/8" 1110'UR 1432'
10 " 2211'UR 2657'

Production. 386 B.

Figures Indicate Bottom of Formations.

cellar	8	shale blue	935	shale blue	1BW 1935-40	1985
sand wtr	35	lime grey HFW	940	sand white	8BW 1985-90	1990
gravel blue	45	lime grey sdy	960	lime white	HFW 2002	2092
shale blue	80	lime grey	980	lime grey		2100
red rock	90	shale blue	985	shale blue		2113
shale blue	190	lime	990	lime grey sdy		2120
sand wtr HFW 190-93	193	shale blue	1005	limo sdy white		2125
shale blue	200	lime grey	1014	slate blue		2134
lime	202	Sand line Corr. 1008		limo		2138
gyp rock	220	shale blue	1008-1047	shale dark		2140
sand wtr 225	236	lime grey	1052	lime grey		2167
shale blue	242	shale blue	1060	slate dark		2181
lime white	250	sdym lime	1070	shale blue		2183
slate blue	258	shale blue	1073	sdym lime		2185
lime white	275	sdym lime	1080	shale blk		2190
shle blue	280	shale blue	1088	limo white		2192
lime white	290	lime grey	1100	lime grey		2205
lime grey	320	shale blue	1102	slate dark		2210
slate blue	325	Sand line Corr 1110		shale blue		2215
lime grey	335	lime grey	1110-1115	lime grey		2218
slate blue	340	shale blue	1122	slate blue		2223
lime grey	350	lime white	1135	lime		2226
lime white	365	shle blue	1173	shale white		2234
shale blue	368	lime grey	1177	lime white		2245
lime white	385	shale blue	1210	shale blue		2277
shale blue	390	lime	1215	lime grey		2284
lime white	400	shale blue	1285	shale blue sdy		2350
shale blue	402	sand grey HFW	1337	shale blue		2487
lime white	405	sand grey	1355	lime sdy		2494
lime gr. brk.	495	shale blue	1365	sand grey		2555
lime hrd	515	lime grey	1370	2 BW 2505		
lime white	520	shale blue	1392	sand white HFW 2540-50		2600
red rock	535	lime grey	1397	sand grey		2636
lime white	560	slate blue	1434	limo light		2640
lime grey	575	lime brown	1436	lime hard		2648
slate white	580	Sand line Corr. 1439		shale blue		2823
lime sdy 1/2 BW 655-60	630	lime grey	1439-1441	lime grey		2825
lime grey	710	slate blue	1455	lime sdy 3 BW 2345-60		2831
red rock	715	lime grey	1458	lime grey		2891
lime white hrd	725	slate blue	1470	lime sdy HFW 2891		2915
slate blue	730	lime grey	1475	lime grey		2935
lime	737	shale blue	1495	limo white		2955
slate blue	741	lime	1525	shale blue		2965
red rock	748	shale drk	1535	limo white		2971
lime grey	765	lime white	1545	lime grey		3065
slate blue	770	shale blue	1575	shale dark		3096
lime	790	lime grey	1585	lime grey		3113
shale blue	795	shale blue	1595	shale blue		3130
red rock	805	lime grey	1605	lime grey		3147
lime	815	shale blue	1625	shale blue		3171
shale blue	830	lime	1630	lime		3180
lime grey	835	shale blue	1680	shale blue		3190
shale blue	840	lime	1690	lime shells & shale		3194
red rock	845	shale blue	1695	shale blue		3212
lime grey hrd	850	lime white	1735	shale and shells		3235
slate blue	855	shale blue	1740	lime		3243
lime grey	860	lime white	1745	shale and shells		3290
shale blue	870	slate blue	1755	lime grey		3310
lime grey	880	lime white	1760	shale blue		3315
red rock	885	slate blue	1785	shale and shells		3345
lime	900	lime hrd 1/2 BW 1815-	1900	shale blue OVER		3360
shale blue	905	slate blue 35	1910			
lime grey	930	lime white	1970			

7-30-1E

lime grey	3364	
shale pink & blue	3380	
conglomerate	3386	
lime grey	3396	
shale and shalls	3406	
shale and lime	3418	
correction 3418 equals 3423		Top Miss lime 3420
lime	3438	show oil and wtr
lime dark and chat	3458	
lime sdy dark	3482	
lime brown	3505	
lime grey	3566	
lime dark	3741	
lime Br. dark	3744	
lime dark	3800	
lime white	3807	
correction 3807-equals 3808		show oil reduced hole 1/2 BW.
lime white	3810	Base lime - 3808
shale blk	3867	Top Wilcox 3867
sand	3867-6"	
sand	3869	
sand	3874	
Total Depth.		

good show oil and gas 3867-6"

96 1/2
11 2/3
107 1/2