

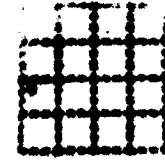
3-15-12W

PHIL-HAN OIL CO(SHELL OIL CO.,INC.)  
L.J.V.Soukup No. 1.

SEC.3 T.15 R.12W  
NWc SW  
330'fr NL 330'fr WL SW $\frac{1}{4}$

Total Depth. 3035'  
Comm. 4-19-41 Comp. 5-26-41  
Shot or Treated.  
Contractor.  
Issued. 6-21-41

County. Russell



CASING:  
13" 449'P 7" 2795' UR&Set 2962'  
10 $\frac{3}{4}$ " 703' &2982'Corr.  
85/8" 2000'P 5 $\frac{1}{2}$ "liner 2957-3035'

Elevation.

Production. Pot.920 B.  
No wtr,Flowing

Figures Indicate Bottom of Formations.

cellar	10	lime	1920	lime	2978
clay	35	shale	1925	shale	2981
shale	135	lime	1945	lime	2983
red rock	150	red rock	1965	lime sft	2984
shale sdy	165	shale	1985	1BOPH 2983-84	
shale	175	red rock, fighting		bail wtr	
red rock	215	cave	2000	saturated &	
sand(HFW 215-25)	235	missing	2005	porous 2984-86	
sdv shale	255	lime	2030	1 1/3 BO/hr	
shale	265	shale	2035	400' oil 14 hrs	
red rock	275	lime	2050	lime	3007
sdv shale	300	shale	2060	shale	3008
shale	395	lime	2080	lime	3022
sand	420	shale	2085	shale	3027
shale	445	lime	2125	lime	3035
red rock	680	lime brkn	2140	Total Depth.	
sand	684	shale	2155		
$\frac{1}{2}$ BW/hr 585-95		lime	2165		
3 BW/hr 660		shale	2175	Pay 3031-35	
$1\frac{1}{2}$ BW/hr 680-84		lime	2180	hole filled at rate	
red rock	700	shale	2265	of 200' oil/hr for	
anhydrite	703	shale brown	2275	5 hrs	
lime	730	lime	2285	set 5 $\frac{1}{2}$ "liner 2957-	
red rock	905	shale	2295	3035; perforated	
shale	960	lime	2300	2984-88 & 3029-34	
red rock	1020	shale	2310	2300' oil	
shale	1050	sand brkn	2320	Acidized 10,000 G.	
shale & shells	1080	shale	2360		
shale	1130	lime	2365		
salt	1320	shale	2370		
shale	1360	lime	2375		
lime	1365	shale	2430		
shale	1370	lime	2440		
shale&shells	1440	shale	2475		
lime shells	1450	lime	2490		
shale	1465	shale	2545		
red rock	1470	lime	2560		
shale	1525	shale	2580		
lime	1540	lime	2640		
shale red	1550	shale	2645		
shale	1570	lime	2720		
lime	1595	shale	2725		
red rock	1620	lime	2775		
lime brkn	1630	shale, hole			
sh gas 1630-35		caving	2780		
lime	1640	lime	2865		
lime brkn	1690	sm sh oil &			
lime	1720	gas 2808-16			
shale	1725	1BWPH 2815-20			
lime( $\frac{1}{2}$ BW)	1750	shale	2868		
shale (1750)	1760	lime	2870		
lime	1770	shale	2878		
shale	1775	lime	2897		
lime	1805	red rock	2905		
lime brkn	1815	sdv shale	2925		
lime	1825	shale	2949		
shale	1835	lime	2958		
red rock	1845	shale	2961		
shale	1875	lime	2970		
lime	1900	good sh gas	2962-63		
shale	1915	shale	2972		