

E.B. SHAWVER.
 Erker No. 6.

SEC. 33 T. 31 R. 1W
 SWc NW

Total Depth. 3685'
 Comm. 5-29-36 Comp. 6-29-36
 Shot or Treated. 4000 Gals. Acid.
 Contractor,
 Issued. 8-15-36

County. Sumner

AUG 15 1936



Elevation.

Production. Pot. 643 B.

Figures Indicate Bottom of Formations.

surface	20	shale	1365	slate	3179
shale	35	lime	1375	lime	3268
shale & shells	134	shale	1445	slate	3296
shale	180	shale & shells	1493	shale	3300
salt & shale	219	shale	1620	lime	3315
shale	230	lime	1625	shale	3325
salt & shale	280	shale	1650	lime	3350
shale & lime shells	337	lime	1675	shale	3367
lime	345	shale & shells	1705	lime	3365
shale & lime shells	403	lime	1718	shale	3455
lime	415	shale	1860	lime	3464
shale	440	lime	1870	shale	3490
shale & shells	515	shale	1890	lime	3500
lime	525	lime	1897	shale	3515
shale	560	shale	1982	lime	3525
shale & lime shells	620	lime	2062	shale	3562
lime	650	sdv lime	2070	lime	3570
shale	675	lime	2077	shale	3638
red rock	685	sdv lime	2105	lime	3642
lime	695	lime	2185	shale	3645
shale	735	shale	2215	Top Chat & lime	3685
lime	745	lime	2240	Total Depth	
shale	770	shale	2270		
lime	784	lime	2340		
shale & shells	812	shale	2360	Initial Prod. Est. 120 B.	
shale	825	broken lime	2365	Natural	
lime	865	lime	2380		
shale	895	shale	2610	Acidized with 4000 gals.	
red rock	900	lime	2625	Potential after acidizing	
broken lime	950	shale	2672	643 Bbls.	
red rock	965	lime sdv	2677		
shale	1015	sand	2690		
lime	1030	lime	2700		
red rock	1040	sdv lime	2716		
shale	1110	sand	2780		
lime	1125	lime	2795		
shale	1225	shale	3028		
lime	1235	K.C. lime	3041		
shale & shells	1320	lime	3173		