

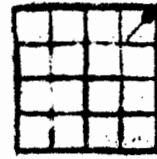
JONES-SHELburnE, INC.
 Ida Short No. 1.

12-15-12W
 SEC. 12 T. 15 R. 12W
 NEc NE

Total Depth. 3340'
 Comm. 11-8-37 Comp. 1-12-38
 Shot or Treated.
 Contractor.
 Issued. 1-29-38

Plotted by
 County. Russell
 J. C. Jamison

JAN 29 1938



CASING:
 15 1/2" 400'
 13 3/8" 680'
 10" 1562'
 8 1/4" 1995' UR 2231'

Elevation.

Production. Dry

Figures Indioate Bottom of Formations.

clay yellow	30	shale & shells blue	shale blue sft	2185
clay blk	40	mod H.	lime wh hrd	2195
shale blk	60	shale & shells blue	shale blue sft	2200
shale blue	100	mod H.	hole caving	
shale lgt	110	lime lgt hrd	shale blue sft	2238
sand brown LBWPH	125	shale lgt sft	shale & shells red mod	
shale lgt	130	lime lgt hrd	H.	2244
shale grey	140	lime wh hrd	shale brown sft	2247
sand grey 10 BWPH	180	sdv lime	shale & shells blue s.	2254
shale red	225	red rock red sft	shale blue sft	2261
shale lgt 12 BWPH	275	lime drk hrd	lime grey hrd	2265
sand grey HFW	290	Slight sh oil & gas in	shale blue sft	2298
shale blue	320	lime 1605-1620	shale & shells blue m.	2310
sand grey	330	shale blue sft	shale blue sft	2340
sand pink	355	lime grey hrd	hole caving	
sdv shale red	375	lime drk med H.	shale blue sft	2345
sand lgt	397	lime brkn drk med H.	shale grey sft	2346
shale blue	400	lime wh hrd	lime grey hrd	2355
shale blue sft	410	shale blue sft	lime lgt hrd	2360
sand white sft	420	shale brown sft	shale blue sft	2380
shale blue sft	440	lime grey med hrd	shale & shells drk sft	2398
shale red sft	485	shale & lime shells	lime drk hrd	2418
red rock med hrd	550	mod hrd	shale blue sft	2420
shale red sft	575	lime wh hrd	shale & shells lgt mod	2445
red rock drk red hrd	600	shale & shells blue	lime grey hrd	2455
red rock sdv hrd	620	sft	shale & shells drk mod	2463
shale red sft	670	red rock red sft	shale lgt sft	2465
red rock red sft	674	lime wh hrd	shale blue sft	2472
anhydrite white hrd	680	shale blue sft	lime shells lgt hrd	2500
lime grey hrd	705	lime wh hrd	shale blue sft	2540
red rock red sft	730	shale blue sft	lime grey hrd	2545
shale blue sft	735	lime & shale blue sft	shale blue sft	2550
red rock red sft	880	hole caving at 1870	lime wh hrd	2562
shale blue sft	935	lime & shale brown sft	shale blue sft	2573
red rock red sft	975	lime grey hrd	lime grey hrd	2595
shale blue sft	1065	shale blue sft	shale & shells blue M.	2605
shale & shells blue M.H.	1075	lime wh hrd	shale blue sft	2610
salt brkn lgt M.H.	1145	red rock red sft	lime grey hrd	2702
salt grey med H.	1295	shale & shells blue s.	lime brkn grey mod	2710
salt grey hrd	1350	lime brown hrd	lime brkn grey hrd	2735
salt brkn grey hrd	1358	shale blue sft	lime grey hrd	2870
lime grey hrd	1363	lime grey hrd	shale blue sft	2876
shale blue sft	1368	hole caving 1950-57	hole caving at 2700, & 2730	
lime wh hrd	1378	shale blue sft	a little wtr	2824-2830
shale blue sft	1382	lime grey hrd	lime grey hrd	2893
lime wh hrd	1390	shale blue sft	red rock	2897
shale & lime shells med		lime grey hrd	shale blue sft	2915
H.	1415	shale blue sft	lime shells	2935
lime lgt hrd	1425	lime wh hrd	1 1/2 BW 2907	
shale blue sft	1435	lime brkn grey med H.	no log	2945
lime & shale brks med H.	1460	shale & shells blue mod	ran measure meter on	
lime wh hrd	1465	H.	sand line. Depth off 10'	
shale brown sft	1470	shale & shells blue s.	shale drk sft	2960
lime wh hrd	1475	shale blue sft	lime wh hrd	2988
shale blue sft	1480	lime wh hrd	shale-shells blue sft	2993
lime wh hrd	1485	shale & shells blue sft	(OVER)	

lime grey hrd	2995
shale & lime shells drk	
med	3010
shale drk sft	3015
hole caving	
lime wh hrd	3043
shale-shells drk sft	3050
lime wh hrd	3080
lime grey hrd	3095
$1\frac{1}{2}$ BWPB 3080-88	
lime wh hrd	3107
lime brkn wh med	3117
lime wh hrd	3140
lime brkn wh sft	3145
lime grey hrd	3170
shells & shale drk mod	3175
shale drk sft	3180
shells drk med	3185
lime wh hrd	3205
shale blue sft	3215
lime wh hrd	3234
shale blue sft	3240
shale & lime shells mod	3250
lime lgt hrd	3255
rod rock red sft	3257
shale drk sft	3260
lime grey hrd-hole cvg.	3270
lime grey hrd-hole cvg.	3280
shale & rod rock drk s.	3287
rod rock sft	3292
lime wh hrd	3294
conglomerate hrd	3305
conglomerate rod sft	3310
hole caving	
conglomerate rod sft	3312
lime grey hrd	3315
conglomerate rod sft	3330
hole caving	
conglomerate	3333
lime Siliceous Wtr	3336
lime	3340
Total Depth.	

Hole filled with sulphur wtr.