

PL

W. C. MCERIDE, Inc.
 Woodriddle No. 1.

SEC. 16 T. 27 R. 7W.
 NWc NE

Total Depth, 4337'
 Comm. 6-20-34 Comp. 10-23-34
 Shot or Treated.
 Contractor.
 Issued. 11-3-34.

County, Kingman.



Cable tools 0 to 4337'
 C.S.SING.

20" 63' 10" 2625'
 15 1/2" 754' 85/8" 3873'
 133/8" 1767' 65/8" 4131'

Elevation. E1, 1531

Production, DRY

Figures Indicate Bottom of Formations.

sand	40	shale	1980	shale dark	3441
red rock	395	lime	1988	lime	3473
shale	466	lime	1990	sdv lime	3475
lime	468	shale dark	1995	lime	3497
shale	634	sdv lime	2012	shale dark	3503
salt and sand	700	shale & shells	2030	lime	3518
salt	738	lime	2050	shale dark	3523
shale	770	shale	2075	lime	3528
salt	835	shale and shells	2112	shale	3532
salt and shale	890	shale dark	2115	lime	3555
salt	985	lime	2122	sdv lime	3560
broken salt	1014	shale and shells	2149	lime	3598
shale	1019	shale	2165	shale dark	3609
salt	1052	lime	2174	shale	3614
shale	1070	broken red rock	2179	lime	3635
lime	1154	shale blk	2188	shale	3645
shale	1164	lime	2218	lime	3665
lime	1180	shale dark	2228	broken lime	3677
broken lime	1207	lime	2238	lime	3711
lime and shale	1232	shale dark	2247	shale	3715
lime	1250	lime	2285	lime	3749
shale red	1255	shale and shells	2295	shale	3770
lime	1276	lime	2323	broken lime	3778
shale	1282	red rock	2326	shale	3796
lime	1297	lime	2342	lime	3812
broken lime	1312	shale	2350	shale	3832
shale red	1320	lime	2360	shells	3833
show gas 1340-50		shale	2368	shale	3846
broken sdv lime	1360	lime	2372	Var. col shale	3863
lime	1475	shale dark	2427	shale	3873
2 BW 1450-60		lime	2511	chat	3877
red rock	1485	shale dark	2556	1 1/2 BWTB 3874-79	
lime	1488	sdv lime	2590	chat and dk shale	3879
shale	1518	lime	2641	chat and greyshale	3902
lime	1550	HFV 2612-20		chat and lime	3917
shale	1555	shale dark	2644	1 1/2 BWPBR 3909-17	
lime	1575	lime	2811	Very small sh oil from	
shale	1582	shale dark	2814	3902-09	
red rock	1596	lime	2884	chat and shale	3924
lime	1600	HFV 2780-95		shale	3931
shale	1611	shale dark	2904	shale dark	3934
lime	1625	lime	2983	chat	3953
shale	1635	shale dark	2995	chat and broken lime	3961
red rock	1646	lime	3015	lime	4002
lime	1652	water 3015-21		water 3990-92	
shale	1657	sdv lime	3040	sdv lime	4020
broken lime	1680	sand	3127	lime	4028
lime	1690	shale dark	3139	shale & brkn lime	4038
shale	1707	shale	3148	lime	4040
sdv lime	1735	lime	3318	broken lime	4044
red rock	1739	3150 equals 3145 C.M.		shale dark	4065
shale and shells	1752	2 BWPBR 3219-33 HFV 3265-85		shale	4094
lime	1756	sdv lime	3334	shale dark	4146
shale	1764	lime	3350	lime and sand	4148
lime	1783	shale blk	3359	4148 equals 4162 C.M.	
mud blue	1793	lime	3362	lime	4187
shale	1800	shale dark	3368	HFV 4162-75	
shale dark	1823	lime	3425	sand	4238
lime	1955	shale	3432	4202 equals 4204 S.L.M.	
shale dark	1960	lime	3436	show gas 4205-4214	
broken lime	1965	2 1/2 Gal oil ph and 2 1/2 BWPB			
lime	1970	3465-68			

Section 16-27-TW.
Kingman county. W. C. McBride. Wooldridge No. 1.

shale dark	4259
lime	4264
sand	4268
shale	4278
lime	4283
shale dark	4287
shale	4293
shale dark	4298
lime	4300
sdv lime	4320
lime	4336
4336 equa ls 4337 S.L.M.	

Total Depth.

B. salt	986
Top Kansas City lime	3143
top chat	3873
B. lime	4010
T. Viola	4160
B. Viola	4191
T. Wilcox	4191
T. Sil lime	4300
T.D.	4337

3873-4010	Mississippi lime	show oil and HFW.
4160-4191	Viola lime	HFW
4191-4300	Simpson	HFW
4300-4337	Arbuckle	HFW

4191
1531

2660

4300
1531

2769

3873
1531

2342