

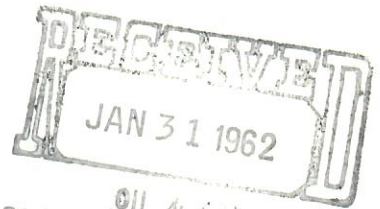


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Well	#1-A Walter Anderson
Operator	Tipps Drilling Co., Inc.
Contractor	Tipps Drilling Co., Inc., Rig 2
Location	NE NW Sec. 21-38-52W
County	Washington
State	Colorado
Elevation	4827 G.L. 4835 K.B.
Casing	8 5/8" @ 130'
Cores	1 - No analysis
D.S.T's	None
Electric Logs	Schlumberger - ES & ML
Commenced	1-22-62
Completed	1-26-62

ELECTRIC LOG FORMATION TOPS

Niobrara	3380	
Ft. Hays	3850	
Carlile	3920	
Greenhorn	4000	
Bentonite	4221	
"D" Sand	4310	+ 525
"J" Sand	4366	+ 469
Total Depth	4445	Driller 4445



OIL & GAS
CONSERVATION COMMISSION

Core #1 4367-4387 Recovered 19'

4367-68 Sandstone, good p&p, slight oil stain, slightly bleeding, appears wet.

4368-79 Sandstone, medium to coarse, gray, good p&p, clean, wet.

4379-80 Sandstone, fine grain, thin shale laminations.

4380-86 Sandstone, fine grain, friable, fair p&p, reworked with carbonaceous material, wet.

BIT RECORD

<u>No.</u>	<u>Size</u>	<u>Make</u>	<u>Type</u>	<u>Depth</u>	<u>Feet</u>	<u>Hrs.</u>
1	7 7/8	HTC	OSC-3AJ	135-3562	3427	26
2	7 7/8	Sec.	S3	3562-4367	805	15 3/4
3	6 3/4	HTC	OWV	4367-4445	78	4 1/4

Samples:

The "D" Sand samples from 4310 to 4330 appeared tight and silty. The lower bench "D" from 4336 to 4354 was medium to fine grain, white, with no fluorescence.

The "J" Sand from 4387 to 4410 was fine grained, friable, gray, with no staining or fluorescence. The zone from 4416-28 was medium grained, white, clay filled sandstone. The zone from 4430-40 was largely unconsolidated.

65-121-5550



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