

P#77

J. P. CONE NO. 1
DRILLER'S LOG

105 Sand & sandstone
600 Sand & boulders
694 Limestone & boulders
860 Broken lime
976 Broken lime & sand
988 Sandstone
1057 Broken lime
1250 Sandstone
1290 Limestone
1412 Lime
1425 Sand & stone
1800 Lime
1825 Broken lime & dolomite
1959 Dolomite
2090 Broken lime & dolomite
2110 Brown stone
2395 Dolomite
2706 Chalk
2750 Chalk & gypsum
2780 Chalk & dolomite
2860 Dolomite
2990 Chalk & dolomite
3110 Dolomite & lime
3160 Lime & dolomite
3200 Lime & shale
3260 Shale
3290 Sand
3307 Sticky shale
3318 Shaley sand
3336 Sandy shale & sand
3342 Shale
3431 Sand
3438 Sandstone & sandy shale
3449 Sand & soft red clay
3461 Sand & brown clay
3485 Various colored & medium green sand
3497 Shale
3509 Black shale #/pyrites
3537 Quartzitic sandstone
3541 Sandstone & streaks of shale
3562 Quartzitic sandstone
3576 Quartzitic sandstone & shale
3587 Quartzitic sandstone
3612 Shale
3613 Black shale
4016 Shale
4021 Black shale
4047 Shale
4064 Black shale
4081 Shale
4122 Black shale
4131 Shale
4159 Black shale
4174 Shale
4191 Black shale
4213 Shale
4230 Black shale

llll Shale

llll T.D.

I, Frank Fee, being first duly sworn on oath state that I have knowledge of the facts and matter herein set forth and that same are true and correct.

Frank Fee
Representative of Company

Subscribed and sworn to before me this 27 day of July, 1948.

Ellen McLeod
Notary Public



Notary Public, State of Florida at Large.
My commission expires February 10, 1950
Bonded by American Surety Co. of N. Y.

Collins County, Florida

DRILL STEM TEST RECORD

W-1789

FIELD Benton COUNTY Columbia TOWNSHIP 1 N RANGE 17 E DATE WELL COMPLETED 7/13/48 OPERATOR Fumble Oil & Refg. Co.
 PLEASE & WELL NO. J. P. Cone #1

FORMATION TESTED	CHOICES		TIME	W.P.	S.H.O.P.	S.H.C.P.	REMARKS
	From	To					
3,444	3,461	1/4"	-	-	-	-	Tested open hole. Opened tool three times and packer seat failed to hold.
3,347	3,361	1/4"	1 hr 2 min.	10#	1200#	1400#	Rec'd 120' mud, 2,951' salt water, 90' sand - Tested open hole.
3,269	3,288	1/4"	2 hr 20 min.	Blow	1350#	1437#	Rec'd 210' mud, 2604' salt water, 120' sand - Tested open hole.

