

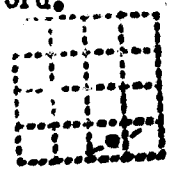
5-24-11W

STANOLIIND OIL & GAS CO.
J.W.Vincent No. 1

SEC. 5 T. 24 R11 W.
CE 1/2 SW SE
660' N SL 990' E WL SE 1/4

Total Depth. 3949 P.B. 3725
Comm. 4-29-42 Comp. 6-1-42
Shot or Treated.
Contractor. Rotary 3796
Issued. 8-8-42 Cable 3949

County Stafford.



CASING.

85/8" 277'6" cemented
5 1/2" 3780' cemented.

Elevation.

Production. DRY.

Figures Indicate Bottom of Formations.

cellar	9'3"	3792 1/2-96 - dolomitic grey to tan sugary with grey chert inclusions. Fair inter-crystalline porosity stained throughout.
sand	100	3792 1/2-94 med oil and show of gas. Fine crystalline grey dolomite 3794-95. no show. Fine cbystalline very cherty grey dolomite.
shale shells, red bed	290	3795-96 with show oil in dolomitic and tripolitic chert.
red bed	450	Rigged up cable tools.
shale and shells	1375	Coring lime and cherty 3796-3798
shale and lime	1560	no saturation, no porosity
broken lime	1755	Coring - lime fair 3798-3800
lime strks of shale	1840	recovery, no saturation hard.
lime	1892	Coring limo very little rec. 3813 1/2
sand	1907	Coring chert 3814
lime	2275	Corod. cherty limo 3815
shale and shells	2310	Corod 6" recovery
broken lime	2490	Drilled limo 3820
shale and shells	2650	Corod - cuttings hard sdy limo 3822
lime	3095	Coring - Cherty limo No Rec. 3826
shale	3155	No recovery
lime	3703	Coring limo hard grey 3829
shale	3769	lime and chert
chert and shale	3773	Drilling-limo 3871
chert and lime	3789	Drilling-shalo green 3937
lime	3813 1/2	Drilling- limo 3939
chert	3814	Cable Coro No. 1 Rec. 0'
cherty lime	3815	no hole. no recovery
lime	3822	Cable Coro No. 2 Rec 2" 3939-3941
cherty lime	3826	Fine crystalline buff and brown dolomito slightly sdy and oolocastic low porosity to dense. (Bailer does not show any hole.)
lime	3878	Cable Coro No. 3 Rec 2" 3941-3945
shale	3937	dolomito, tan dense crystalline, good porosity. no show.
Arbuckle dolomite	3949	Cable Coro No. 4 Rec. 3" 3945-3947
		Tan to grey med and to dense crystalline oolitic dolomite cavernous porosity. no show.
		Cable Coro No. 5 Rec 6" 3947-3948
		Tan to grey dense dolomite shaly and sdy in streaks. Cavernous porosity no show.
		Corod 2" recovery 3948-3949
		sdv dolomito no show

Total Depth. P.B. 3725

Rotary Core No. 1 Rec 1' 3773-3775
Very cherty coarsely crystalline pink and buff limestone, no show, few small pieces of fine crystalline, grey dolomite inclusions of grey chert. Porosity very low - odor of oil on fresh fracture.

Core No. 2 Rec. 3 1/2' 3775-3785
limestone, tan to pink, coarsely crystalline, thin green shale partings. Very cherty streaks with Occasional pin point porosity bleeding oil.

Samples - limestone white to tan and pink cherty coarsely crystalline becoming slightly dolomitic.

Core No. 3 Rec 2' 3785-3791
3785-87 - medium crystalline tan to grey dolomite. Fair Cavernous porosity 3786-87 with fair show of oil and gas.

3797-91 coarsely crystalline tan to pink dolomite limestone with thin strks. of tan dolomite. Very slight show of oil in sample.

Core No. 4 Rec. 4' 3791-3796
3791-92 1/2. Tan to grey fine to medium crystalline cherty dolomite limestone-spotted staining. Bottom "3" cavernous good porosity&saturation.

no hole. no recovery

Cable Coro No. 2 Rec 2" 3939-3941

Fine crystalline buff and brown dolomito slightly sdy and oolocastic low porosity to dense. (Bailer does not show any hole.)

Cable Coro No. 3 Rec 2" 3941-3945

dolomito, tan dense crystalline, good porosity. no show.

Cable Coro No. 4 Rec. 3" 3945-3947

Tan to grey med and to dense crystalline oolitic dolomite cavernous porosity. no show.

Cable Coro No. 5 Rec 6" 3947-3948

Tan to grey dense dolomite shaly and sdy in streaks. Cavernous porosity no show.

Corod 2" recovery 3948-3949

sdv dolomito no show

Total Depth.

Acid 500 gal. Well showed trace oil, no wtr. P.B. from 3850- 3796. Acidised with 2000 gal. .P.B. to depth of 3796. bailed hole dry. Shot 20 qts 3792-96. cleaned out. no oil in hole.. Water broke thro 3760, while cleaning out, filling hole at rate of 200' per hr. 2500' wtr in hole no oil. casing parted at 3656 and 3687. 3rd & 4th jts from bottom. P.B. to temporarily abd. 3725

Dodge lime 3356-3386

Tap Lansing 3386

Kindorhook shale 3703-3768

Viola 3768-3871

Simpson 3871-3937

Arbuckle 3937-3949