

WELL LOG

Page 1 of 5 pages

Operator Harry C. Long, Operator Field Valencia County, New Mexico CHWell No. "Delios" 1 Sec. 32, T. 7N, R. 1E, N.M. P. 1B & MLocation: SE/4 SE/4 (Exact location not known)Commenced drilling: deepening April 11, 1952 Elev. of ground above sea level Not known Ft.Completed Drilling May 6, 1952 All depth measurements taken from top of
_____ which is _____ ft. above ground.Condition of well as of: May 6, 1952
10-3/4" casing cemented 191'
Total depth 6091'In compliance with the provisions of Chapter 93, Statutes of 1939, the
information given herewith is a complete and correct record of the present condition of
the well and all work done thereon, so far as can be determined from all available records.

Date _____

Signed _____

Alex J. Diepenbrock, Engineer

Date	Bottom of Formation	DESCRIPTION
April 1, 1952	191	Well taken over from Sunol Co. with 11-3/4" casing standing cemented at 191'
	191	Repaired and rigged up rotary tools
11		Ran drill pipe and located top of cement in surface casing at 170'. Tested B.O.P. equipment
12		Drilled out cement 170 - 225. Began drilling 9-7/8" hole
	576	Sand and gravel
13	1047	Sand and gravel with streaks of lava
		Changed bit No. 2 at 610'. Pulled bit No. 2
14	1428	Sand, shale, streaks of lava. Pulled bit No. 3
	1621	Sand, streaks of lime. Pulled bit No. 4
15	1658	Sand and lime. Repaired rig. Bit No. 5
16	1658	Repaired rig
17	1658	
18	-	Repaired rig 12 hours. Ran bit no. 6. conditioned mud 4 hours
	1795	Hard sand
19	2131	Sand and lava. Pulled bit No. 6 at 2006

WELL LOG

Page 5 (last page)

Operator Harry C. Lang, Operator Field Valencia County New Mexico Co.
Well No. "Tallies" 1 Sec. 22, T. 7N, R. 13E, N.M.P.M. 1917 B. & M.

Date	Bottom of Formation	DESCRIPTION
May 6, 1932		<u>Core No. 18 6030 - 6037 Rec. 5 of 10</u> Same lithology
	6069	Sand drilled with center bit
		<u>Core No. 19 6069 - 6079 Rec. 3 of 10</u> Same lithology
		Ran Schlumberger Electric log and took sidewall samples as follows:
		5912 Sand, white, loess, medium to coarse grained
		4250 Sand, reddish brown, clayey, medium to coarse grained, fairly well sorted
		4199 Sand as above
		4043 Sand, as 4250 but more clayey and finer grained
		3120 Sand, muddy, gray, loose, medium grained, clayey, silty, dirty
		2925 Sand, reddish brown, loosely compact, medium grained clayey, silty
		2496 Sand, muddy gray, as 3/20 but finer
		2420 Sand, tan, compact, very clayey and silty, fine to medium
		2374 Sand as 2496 but coarse grained
6		Drilling suspended.
14		65 sacks of cement were pumped in and equalized through drill pipe hung at 1445'
15		Located top of cement at 1340'. Filled top 12' of surface casing with cement and placed 4" pipe marker
		Well abandoned in this condition

THE OIL NEWS

Published Semi-Monthly on the 5th and 20th at Albuquerque, N. M.
Offices: Lincoln Bldg., Rooms 1-2-3, 312 Third St. SW
Mail Address: Box 526, Main P. O.

Copyrighted July 6, 1953
Bruce Arbogast, Publisher and Owner of
The Oil News



THE NEW MEXICO OIL NEWS, Established April 18, 1925; New Mexico Oil Bulletin, Established Oct. 1, 1924 (Absorbed by THE OIL NEWS, Oct. 17, 1925); Patterson Oil Field Scouting Service, Established June 4, 1932 (Absorbed by THE OIL NEWS,

Federal land.

explored by the Stanolind crews.

Lynch Plugs Valencia Test; Reported Waiting on Power Valley Fill Reported to 7955

The mysterious abandonment of the No. 1 Dalies-San Clemente, one of two avidly-followed Valencia county wildcats, has been confirmed by official sources.

Persons connected with the test earlier reported it had been shut down June 5 at 7955 to wait for more power. But official reports state the wildcat was plugged and abandoned—June 5.

Meantime, Phil D. Lynch, Effingham, Ill., operator who began the project May 10 — actually a deepening of a 1952 hole — left along with his crew from the local scene. There were reports they want to Nebraska to drill a test there.

Both Lynch and Roy E. Whitley, his Abilene, Tex., tool pusher, had told The Oil News and Albuquerque dailies that the June 5 shut-down was to await more horsepower for drilling deeper.

What happened or why was not immediately clear. One of the dailies may have been on the right track when it reported "rumors that the court mixup over ownership of Dalies townsite lots may have an effect on the Lynch wildcat."

The holder or holders of the land on which the Lynch test was

drilling never have been disclosed. There have been reports that one person involved also is involved in the court tangle in this state, and in other court action elsewhere.

The Lynch test was a deepening of the Harry C. Long (Los Angeles) 6,024-foot hole contracted and drilled that depth about a year ago. Location is SE SE Sec. 32-7N-1E.

The official report of the latest P&A is terse. No formation tops were reported. Only surface pipe is listed, although the Lynch test was drilling in loose valley fill.

The 10¾-inch surface pipe was set in the original Long try to 208 feet and cemented with 200 sacks. There reportedly was no casing on the location while Lynch was working it. He told The Oil News once that "we'll get it if we need it."

Without casing, only continuous drilling and circulation pressure could keep the sandy hole from the strong possibility of collapse.

CRUDE OIL IN STORAGE

(Barrels of 42 Gallons)

June 13, 1953

278,960,000

June 20, 1953

278,543,000

Miss McCormick Must Stand Trial For Grand Theft

Involved in litigation in Valencia County, N. M., Gladys McCormick of San Jose, Calif., must stand trial in Superior Court in Santa Clara County, according to recent press dispatches from the coast city.

Miss McCormick is charged with grand theft by a resident of San Jose. Records disclose that at least ten similar actions have been filed against her in recent weeks, totaling in excess of \$100,000.00.

Her case in Valencia County, involving title to considerable land in the Dalies sector, has been set for hearing July 6th next.

JUL - 6 1953