Date

10/30/50

STATE OF OREGON

DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES 702 Woodlark Building, Portland 5, Oregon

History of Oil or Gas Well

(Submit in duplicate)

To comply with Chapter 365 O.L. 1949.			
Operator	I. W. Love Drilling Co.	Field Madras, Oregon,	
Well No	1 Wichman	, Sec, T	& M.
		Signed V- Now	
Date	November 6th, 1950	Title Owner	
•		(President, Secretary or Agent)	

It is of the greatest importance to have a complete history of the well. Use this form in reporting the history of all important operations at the well, together with the dates thereof, prior to the first production. Include in your report such information as size of hole drilled to cementing or landing depth of casings, number of sacks of cement used in the plugging, number of sacks or number of feet of cement drilled out of casing, depth at which cement plugs started, and depth at which hard cement encountered. If the well was dynamited, give date, size, position and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position and results of pumping or bailing.

Set 372 feet of surface casing, cemented with 150 sacks. Left ten feet of cement / no 8/13/50 Pluged hole at 800 feet with fifty sacks of cement.

Pluged top of surface casing, wooden plug and ten sacks of cement. 11/6/50

IW. LOVE - Wichman # 1

November 6th.1950

```
From
         To
          381
  0
               Gravel
  38
74
          74"
               Shale &streaks of sand
         346' Lava (lost circulation)
 346
         3721
              Hard Igneous rock
 372
         412
               Hard rock
 412
         4571
               Sand (water flow started)
 457
522
548
         522'
               Hard rock
         548+
               Sand (water sand)
         5831
               Lime & streaks of sand
 583
         6591
              Lime & shale
 659
         6751
               Shale & sand
 675
         6921
               Hard rock
         7301
 692
               Shale
 730
        1287'
               Sand & shale
1287
        15051
               Blue & red shale
1505
        1870
               Shale
1870
        20401
               Green & blue shale
               Brown & green shale
20110
        21621
2162
        2181
               Shale
2181
        21941
               Hard sand
        21961
2194
               Mard sand (cored) core no. 1
2196
        2245
               Hard sand
2245
        23161
               Sand & shale
        24951
2316
               Shale
        24991
2495
               Lime & Shale (cored) core no. 2
2499
        2564
               Lime & shale
2564
        26091
               Shale
2609
        26991
               Shale & lime
                        Total depth.
```

Copied from Drillers Log:

Pluged at 800 feet October 30th., 1950, with fifty sacks of cement Fluged at top of surface casing on November 6th. 1950, with ten sacks of drilling mud, wooden plug, and ten sacks of cement.

Signed by N. Owner & operator

120.