Federal Virginia/F

LNUINEER

Amount of cement used - 100 sacks Incor

Carpenter,

(SUBMIT IN TRIPLICATE) **UNITED STATES**

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

U. S. Land Office. Artosia. N. M. or permit No. IC-028940

Co. #72016

SUBSEQUENT REPORT OF WATER SHUT-OFF ... NOTICE OF INTENTION TO CHANGE PLANS..... SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING

NDRY NOTICES AND REPORTS ON WELLS

	NOTICE OF NOTICE OF	INTENTION 1 INTENTION 1 INTENTION 1	O TEST WATER SHUT-OFF O RE-DRILL OR REPAIR WELL O SHOOT OR ACIDIZE O PULL OR ALTER CASING O ABANDON WELL	REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR RE SIDIZE SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY LL SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY		
7	Veli No	1	(INDICATE ABOVE BY CHECK MAR		ridland, Texas, June 8	9_4

ell No. 1 is located 1980 ft. from | line and 1980 ft. from | line of sec. 20 SH/4 of NH/4 of Sec. 20 (M Sec. and Sec. No.)

(Meridian) Square Lake Wildcat (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 3775... ft.

DETAILS OF WORK

ctive sands; show sizes, weights, and lengths of propo-ing points, and all other important proposed work) Size of Casing - 7" Depth at which casing was cemented - 2206.

Amount of mid used - No mud used. Pumped cement plug down with fresh water. Cement came approximately 320 up from bottom of casing. Date cemented - 5-23-44 Name of cementing company - Halliburton Oil Well cementing Company - Halliburton Oil Well cementing Company - Halliburton Oil Well cementing

Artesia, New Mexico Company Humble 011 & Refining Company Address Box 1600, Midland, Texas

Xexacus Division Superintendent

JUN 1 0 1944