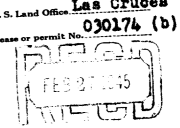
(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



		SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL		DEPORT OF SHOOTING OR ACIDIZING
TO CHANGE PLANS		DEPORT OF ALTERING CASING
TO TEST WATER SHUT-UFF		DEPORT OF REDRILLING OR REPAIR
TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF ABANDONMENT
TO SHOOT OR ACIDIZE		THE TOPY
TO PULL OR ALTER CASING		SUPPLEMENTART WELL TO
NOTICE OF INTENTION TO ABANDON WELL		
NOTICE OF INVESTIGATION		ATURE OF REPORT, NOTICE, OR OTHER DATA)
. H. Rhodes (b) 1980	<u>}</u>	Midland, Texas February 26. 19 45 S line and 1980 ft. from line of sec. 26 N.M.P.M.
Vell No is located	tt. fror 3	· · · · · · · · · · · · · · · · · · ·
E SW Sec 26 26—8 (4 Sec. and Sec. No.) (Twp.)		(Range) (Meridian) New Mexico
	Lea	(State of Territory)
Rhodes (Field)		or Subdivision)
(130-7)	100	l is 3000 ft.
The elevation of the derrick floor above	e sea iev	VCI 18
	1	LS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, cement of the proposed work of the component proposed work of the component proposed with
(State names of and expected depths to objective sand ing point	ts, and all o	ther important proposed work)
		and the state of t
300 Sacks.		/2" casing comented at 3089' with
Well was swabbed in and f	lowed now d	at rate of 51.06 barrels of pipe lesire permission to shoot the section to shoot the section oximately 120 quarts of Liquid nitro-
Well was swabbed in and fline oil in 8 hours. We from 3200' to 3240' with glycerine in an attempt tamped with gravel and he lunderstand that this plan of work must receive Company The Texas Company	now dapproto incole lo	at rate of 51.06 barrels of pipe lesire permission to shoot the section in the section of Liquid nitro-prease production. Shot will be baded with oil.
Well was swabbed in and fine oil in a hours. We from 3200 to 3240 with glycerine in an attempt tamped with gravel and hours and hours. The Texas Company	clowed now dapproto incole lo	at rate of 51.06 barrels of pipe lesire permission to shoot the section in the section of Liquid nitro-prease production. Shot will be baded with oil.

And the second of the second o