For (1	m 9- Peb. 1	881 a 81)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Santa Po
esse No.	ME 040570
Max	400-704 "P"

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIENDS. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. U. S. GEOLOGICAL SUR FARMINCTON, NEW MED
·	December 9, 19.29
/ell No. 1 is located 1199 ft. f	rom. N line and 1170 ft. from E line of sec.
2/1 Section 32 250 (C Sec and Sec. No.) (Twp.)	(Range) (Meridian) Jacob George (Meridian) (State of Territory)
he elevation of the derrick floor above se	i ucu i 1954 i
State names of and expected depths to objective sands; sh ing points, an	ow sizes, weights, and lengths of proposed casings; indicate handling jobs, coment- d all other important proposed work)
itate names of and expected depths to objective sands; and ing points, and ing points. Our program is to deal complete formation. Our program is 200° of 5-1/2" OF energy with 300 of Solver Hodel "D" production pages.	ow sizes, weights, and lengths of proposed casings; indicate handding jobs, coment- d all other important proposed work) slote well No. 1 in the Fruitland and Pictured as fallows: state of regular conent. sizes to separate the two sense. slote of 5-1/2" OD casing and Pictured Cliffs gas duction packer.
State names of and expected depths to objective sands; and are change of plan is to dual complete formation. Our program is 100° of 5-1/2" OF eneing with 30° of Relier Model "P" production paraduce President gas through annihough 2" tubing out through production production 2" tubing out through annihilation 2" tubing out through 2" tubing out 2" tubing out through 2" tubing out 2" tubing out 2" tubing out 2	ow sizes, weights, and lengths of proposed casings; indicate handding jobs, coment- d all other important proposed work) slote well No. 1 in the Fruitland and Pictured as fallows: state of regular conent. sizes to separate the two sense. slote of 5-1/2" OD casing and Pictured Cliffs gas duction packer.
state names of and expected depths to objective sands; and are change of plan is to deal complete formation. Our program is to deal complete formation produced for the formation produced are turbing out through produced in the sighten and set in Fruitian lunderstand that this plan of work must receive approximate the state of the formation of the form	ow sizes, weights, and lengths of proposed casings; indicate handding jobs, coment- d all other important proposed work) plots well No. 1 in the Fruitland and Pictured as fallows: psake of regular coment. shor to separate the two sense. ulus of 5-1/2" OD casing and Pictured Cliffs gus doubling packer.
Processes of and expected depths to objective sands; and are change of plan is to deal complifie formation. Our program is 1000° of 5-1/2" Of eneing with 30° of Select Model "D" production pareduce fruitland gas through annihough 2" tubing out through process. I subject and set in Fruitland I understand that this plan of work must receive appears	ow sizes, weights, and lengths of proposed casings; indicate handding jobs, coment- d all other important proposed work) plots well No. 1 in the Fruitland and Pictured as fallows: psake of regular coment. shor to separate the two sense. ulus of 5-1/2" OD casing and Pictured Cliffs gus doubling packer.