Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

B	udget Bureau pproval expire	No. 42- s 12-31-	R\$58.4.
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ease No.	SF-078	362	<u>:</u>
Jnit	Carson		

SUNDRY NOTICES AND REPORTS ON WELLS

IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING.
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
IOTICE OF INTENTION TO PULL OR ALTER CASING	
IOTICE OF INTENTION TO ABANDON WELL	
otice of Conversion to Injecto	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(The state of the s
	December 21 , 1961
40F3 4413 79 MB	from ${N \choose S}$ line and 1975 ft. from ${E \choose W}$ line of sec. 17 (Range) (Meridian)
	County or Subdivision) (State or Territory)
(Field) (C	
Blati Kelly Bushingan	Juan New Mexico
a alaration of the demonstrate of	an lavel in 0 000 to
e elevation of the derick descrabove so	ea level is 6362.5 ft.
e elevation of the stance thang above so	ea level is 6362.5 ft. ETAILS OF WORK
e elevation of the sterrick-Hann above se	ea level is 030227 ft. ETAILS OF WORK
DI tte names of and expected depths to objective sands; shing points, ar	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
DI tte names of and expected depths to objective sands; shing points, ar T.D. 5040'; Casing 8-5/8" intervals 4910-30', 4938-	ea level is 030242 ft. ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work) © 107°, 4-1/2" @ 5030°; Perfs 4 (1/2) holes/ft.
DIA TO SOLO Casing 8-5/8" Intervals 1910-30', 4938- The solution of the derivative sands; she ing points, are solved with 1000 pull turing and bail clean. The 2-3/8" open-ended tubing to our water (treated with Tritor up, pull tubing. Run 2-3/8" tubing with packer page 66 bbls. of inhibited water case and fill with inhibited from pressure and temperature of the solve and fill with inhibited.	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work) 107', 4-1/2" 6 5030'; Perfs 4 (1/2) holes/ft. 55. to bottom and swab while running clean Point Looke an X-100 detergent) down casing. When fluid clean ten feet above perforations. ter down annulus to displace uninhibited fold. Sid water.
DIA TO SOLO Casing 8-5/8" Intervals 1910-30', 4938- The solution of the derivative sands; she ing points, are solved with 1000 pull turing and bail clean. The 2-3/8" open-ended tubing to our water (treated with Tritor up, pull tubing. Run 2-3/8" tubing with packer page 66 bbls. of inhibited water case and fill with inhibited from pressure and temperature of the solve and fill with inhibited.	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work) 107', 4-1/2" 6 5030'; Perfs 4 (1/2) holes/ft. 55'. psi for 15 min. to bottom and swab while running clean Point Look an X-100 detergent) down casing. When fluid clean ten feet above perforations. ter down annulus to displace uninhibited to S d water. surveys as directed.