Form 9-881 a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

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

Land Office	Les	Cr	1600
Lease No	028	772	(6)
Umik ,	. « 		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		Ap r 11 10,	19 38
Well No. 27 is located	1980 ft. from. \(\begin{aligned} align	nd ft. from E line of sec.	12
BE SE Sec. 12	18 8 28 %	AMPS:	
() Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
(Field)	(County or Subdivision)	(State or Territory)	

The elevation of the derrick floor above sea level is 3622 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

*** performed 4 1/2 40 68 68 18 18 450 6811 2533-45 4/4 shote per ft. and anno-mil fraceed with 15,000 gale, and 30,000 ad. Set Bridge Plug at 2005 and perforated 4 shote per ft. 2052-77' and sand-oil fraceod with 7500 gale. and 15,000f ed. At that stage of treatment easing circulated. Stopped treatm find look. Found look in 27 jt. at 683°. Backed off & 1/20 0.0. coning and found split joint. Replaced joint and reven easing and tied beek into original string. Hem 2" tubing with hit to 2005' and elected out send and drilled up rubber plug. Resumed treatment of some 2652-2677' with final volumes in that some being 15,000 gale. and 11.000f ad. Set Bridge Flug at 2010' and parforated & choice per 13-19' and 2621-25' and sand-oil fraccod with 10,000 gale, and ---- (Continued on attached sheet)

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Hestern - Intes F. C. Box 427 Artenia, New Mexico

Continuation of Form 9-331a dated April 10, 1958
Western - Yates Dunn B Well # 27
Report of Shooting and Acidizing.

Set Bridge Plug at 2225' and perforated 2185-2205' with 4 shots per foot. Sand-oil fraceed with 15,000 gals. and 32,000# sd. Let well stand for 24 hrs. Started flewing well to tank. Drilled out Bridge Plugs to bottom and turned well in to tanks.

Continuation of form 1-331s dated optic 10, 1958 estent tites to form b hell for 29 ferrors of thought and actoiring.

let bridge flug at 2225' and perforated 2165-2705' with A shote per foot. Sand-oil fraced with 15,000 gale, and 32,0000 sol het well stand for 24 hrs. Started flowing well to tank. Litiled out bridge flugs to become and turned well to tenke.