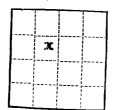
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Lease No. 188 Cruces Unit 188 Cruces Unit 188 Cruces

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	SUBSECUENT DEPOSE
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAI	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALCER CAS	
NOTICE OF INTENTION TO ABANDON WELL	THE THISTORY
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Aussell Federal 31	June 12
Vell No. 1 is located 16	550 ft. from $\begin{cases} N \\ S \end{cases}$ line and 3630 ft. from $\begin{cases} E \\ W \end{cases}$ line of sec. 31
(% Sec. and Sec. No.) Undesignated Delaware	26S 32 IMPE
(Field)	(Meridian) (Meridian) (Mexico
(Field)	(County or Subdivision) (State or Territory)
he elevation of the derrick floor ab	
ate names of and expected depths to phiective	DETAILS OF WORK
ate names of and expected depths to objective so ing po	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- points, and all other important proposed work)
Orilled to 1224, The casing. Cosing set a	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- soints, and all other important proposed work . Han 236 joints, 233', of 4 1/2" CD 9.5# J-55 at 4244' and cement /150 ax. reg. neat cement down at 7:45 i. 4. on 6-10-63. Top of cement
prilled to 5234°, The casing. Casing set a	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- solution and all other important proposed work) Stan 236 joints, 2231, of 4 1/2" CD 9.5# 1-55 at 1224 and company 1/150 ax. reg. neat tempers.
Orilled to 1224, TD. casing. Craing set a	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- solution and all other important proposed work) Stan 236 joints, 2231, of 4 1/2" CD 9.5# 1-55 at 1224 and company 1/150 ax. reg. neat tempers.
orilled to 5254°, TD, casing. Casing set a w/27 sx. selt. Flug 3700 by temperature s 15 minutes. Sested (sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- solution and all other important proposed work) Stan 236 joints, 2231, of 4 1/2" CD 9.5# 1-55 at 1224 and company 1/150 ax. reg. neat tempers.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company

Combinantal Oil George

Box 427

Hobbs, New Maries

By

Title

Intrict Superinterdent

USGS (5) NACCC (2) ABS FIRE