Form 9-331a (Feb. 1951)	Wrig.	.j7 :	÷	į	¥V	1 the
----------------------------	-------	-------	---	---	----	-------

٠.	 		
į	 		
Ì		I.	i

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Po
Lease No. 078135
Unit SE/4

NOTICE OF INTENTION TO DRILL		WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHU		ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REP		RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	CASING SUPPLEMENTARY WELL HIS	ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	i i	JUNY
(INDICATE ABOV	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR	7. 1956 , 19
SR/1, Sec. 1 (½ Sec. and Sec. No.)	990 ft. from $\begin{cases} \mathbf{X} \\ \mathbf{S} \end{cases}$ line and 1450 ft. $\begin{cases} \mathbf{X} \\ \mathbf{S} \end{cases}$ (Meridi	an)
allard Pictured Cliffs (Field)	Sen Juan County (County or Subdivision)	(State or Territory)
		FED 9 1950
a elevation of the derrick floor	shove see level is 5200 ft	LED A Section
e elevation of the derrick floor	above sea level is 6209 ft.	n e 6501 00 kg
ate names of and expected depths to objecti in	DETAILS OF WORK ive sands; show sizes, weights, and lengths of propo- ng points, and all other important proposed work)	U. S. GEOLOGIA FARMINGTON, NO. 1016 and casings; indicate mudding jobs, coment-
in. 5, 1956. After drilling 5-1/2" OD 15.5% casing acks commit. Hoved off. Feb. 2, 1956. Hoved if Feb. 3, 1956. After diverin from 1962" to 20% Feb. 5, 1956. Cleaned th 18,000 gallens diesel. Weed 10 gallens History. Injection 36 barral Feb. 6, 1956. Cleaned	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposing points, and all other important proposed work) ing to 1949' (Top of Pictured and h6 joints 5-1/2" OD 144' in cable tools. Three hour to drilling to 2025' - loaded 1525' temped with 5' gravel and it out to 2025'. Sand oil trees all and 20,000' send. Flushell-Flow in first 3,000 gallons is per minute. I out to 2025'. Ben 91 joints	FARMMGTON, N. W. F. FARMMGTON, N. W. F. FARMMGTON, N. W. F.
in. 5, 1956. After drilling 5-1/2" OD 15.5% casing take commut. Hoved off. Feb. 2, 1956. Hoved if Feb. 3, 1956. After diverin from 1962" to 20% Feb. 5, 1956. Cleaned th 18,000 gallens diesel lesel. Weed 10 gallens Historia 36 barrel Feb. 6, 1956. Cleaned anded at 2016°. Shut well	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed ing points, and all other important proposed work) ing to 1949' (Top of Pictured and h6 joints 5-1/2" OD 144' in cable tools. Three hour to drilling to 2025' - loaded 15' 25' temped with 5' gravel and is out to 2025'. Sand oil tree is all and 20,000/ sand. Flushell- left in first 3,000 gallons is per minute. I cut to 2025'. Ren 91 joints in for potential test, and receive approval in writing by the Geological Survey	FARMINGTON, N. W. seed casings; indicate mudding jobs, coment- califfs 1943*) - set 15 joints casing at 1949* with 100 est showed no water.) quarts solidified mitro- 48* calseal. ted from 1949* to 2025* ad with 2,100 gallens. cil. Breakdown pressure (2009*) of 1* tubing - to sweet wine line correction.

U. S. GOVERNMENT PRINTING OFFICE 16-8487-5

Title ____