







NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER DATA)
The elevation of the derrick floor above sea leve	lis rana ft
	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement- er important proposed work)
E. E. Elliott "" We. A was perforated 200 gallons Win on bottom and loaded 30,000 gallons water and 40,000 pound barrels. Formation broke at 18756, a rate 58 barrels per minute. 1-1/4" t	d with two shots per foot 2528-2569. Seeter hole with water. Sand-water frecked with a sand with 25 gallons % Flo in first 100 wormen treating pressure 160%, injection ubing landed at 2560'. Freliminary 3021 sted as abut in Manco-intured Cliffs field

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

Company

Address

By

Title