2

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		
NOTICE OF INTENTION TO CHANGE PLANS.	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEI	SUBSEQUENT REPORT OF ALTERING CASING	- 1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	1
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO ARANDON WELL	SUPPLEMENTARY WELL HISTORY	
Medico of Intention to Asidfr	e I	
(INDICATE ABOVE BY CH	SECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	AND SP REPORT, NOTICE, OR OTHER DATA)	
costhart A-17	September 23	, 19 5 4
Vell No is located 1980 f	ft. from S line and 660 ft. from W line of sec.	17
1/4 Sec. 17 21 8 (½ Sec. and Sec. No.) (Twp.)	9.00 to 10.00 to 10.0	
	(Range) (Meridian)	
(Field)	(County or Subdivision)	
ne elevation of the derrick floor above	(State of Territore)	
Γ	DETAILS OF WORK	
ate names of and expected depths to objective sands; ing points, ing points,	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)	
This well was completed and system of and expected depths to objective sands; ing points, ing points, ing points, ing points, ing points, ing well was completed at total depth of 3796°. In Miló' and shot with 194 quarts 3	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work) In the Grayburg formation on Pale 10	
This well was completed a total depth of 3796. In Mile and shot with 194 quarts 3 It is preposed to run R terval 3796-3816. W/10,000 Cal	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work) In the Grayburg formation on July 16, 193 (ay 1940, the well was deepened from 1796 to 18.3. Log and treat the existing open hole is of Solutruc to increase oil production oval in writing by the Geological Survey before operations may be commenced.	7, °
This well was completed in tetal depth of 3796. In His well was completed a tetal depth of 3796. In His and shot with 194 quarts 3 It is proposed to run it terval 3796-3816. W/10,000 del this well. Understand that this plan of work must receive appropriate the state of the sta	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work) i in the Grayburg formation on July 16, 193 (ay 1940, the well was deepened from 3796 to .N.J. Log and treat the existing open hole .S. of Solufrac to increase oil production	7, °
This well was completed to be sometime and special was completed to a total depth of 3796. In Miles and shot with 194 quarts 3 It is proposed to run it terval 3796-3616. W/10,000 Gal this well. understand that this plan of work must receive appropriate to the same and the same	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work) i in the Grayburg formation on July 16, 193 (ay 1940, the well was deepened from 3796 to .N.J. Log and treat the existing open hole .S. of Solufrac to increase oil production oval in writing by the Geological Survey before operations may be commenced. Graphany	7, 6

