(Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



SUNDRY NOTICES AND REPORTS ON WELLS

	ND REPORTS ON WELLS
	SUBSCOUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
LOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTANT HELE VIOLEN
VOTICE OF INTENTION TO ABANDON WELL	
	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MARK	
	19.58 in 19.58
Vell No. 23-15 is located 1230 ft. from	$\mathbb{R} = \{ \mathbf{S} \}$ line and $\mathbb{R} = \{ \mathbf{S} \}$ line of sec. 18.
SE 18 251	(Range) (Meridian)
/1/ See and Sec. No.)	Mana Maria Maria
First County	y or Subdivision) (State or Territory)
The elevation of the detrick floor above sea l	ATT C OF WORK
Total Tapth: 5071 Casing: h-1/2" 3 5070 Perforations: h932-b6, h9 Previous Treatment: 200 s gal. crude, 14/gal. sand, Toposed Nork: 1. Send oil frectore with	53-71, h995-5003, 5010-24, 5023-40 pal. med ecid, send cil fractured with 50,000 200 sylon balls. 1 50,000 gel. erude, 13/sal. send, 750 gel.
Total Tepth: 5071 Casing: h-1/2" 3 5070 Perforations: h932-b6, h9 Previous Treatment: 200 s gal. crude, 14/gal. sand, Proposed Sork: 1. Sand oil fractors with fix-a-fras. 2. Recover load and frac	50,000 gal. crude, 19/sal. sand, 150 gal. cal, crudelish initial rate. No.
Total Total Total 5071 Casing: h-1/2" 0 5070 Perforations: h932-b6, h9 Provious Treatment: 200 g gal. crade, 1//gal. sand, Toposed Nork: 1. Sand oil fracture with fixee-frase. 2. Recover load and frac	53-71, 1995-5003, SO10-21, 5023-10 pal. med acid, sand cil fractured with 50,000 pal. mylen balls. 50,000 pal. crude, 19/sal. sand, 150 pal. cil, establish initial rate. Proposition of the participal rate. All more participal participal rates. All more participal participal rates. All more participal p
Total spin 5071 Casing: h-1/2" 5070 Perforations: 1932-56, 19 Previous Treatment: 200 g gal. crude, 1/9al. sand, reposed sork: 1. Send all frectore with fix-e-frag. 2. Securer load and frac I understand that this plan of work must receive approve Company Shell (11 Company)	53-71, 1975-5003, SOIO-21, 5023-10 pal. med acid, sand cill fractured with 50,000 all sylon balls. cil, establish initial rate. Plant acid, 150 pal. cil, establish initial rate.
Total Total Total 5071 Casing: h-1/2" 0 5070 Perforations: h932-b6, h9 Provious Treatment: 200 g gal. crade, 1//gal. sand, Toposed Nork: 1. Sand oil fracture with fixee-frase. 2. Recover load and frac	53-71, h995-5003, S010-24, 5023-40 al. and acid, sand oil fractured with 50,000 al. sylon balls. 50,000 gel. crude, 19/aci. tand, 150 gel. cil, establish initial rate. Pfff alin writing by the Geological Survey before operations along before mented.
Total spin 5071 Casing: h-1/2 0 5070 Perforations: 1932-56, 19 Previous Treatment: 200 g gal. crade, 1/gal. sand, repeated sork: 1. Sand oil fracture with fixe-frase. 2. Secover load and frac I understand that this plan of work must receive approve Company Shell oil Company Address 705 %. Second sald frac	53-71, 1975-5003, SOIO-21, 5023-10 pal. med acid, sand cill fractured with 50,000 all sylon balls. cil, establish initial rate. Plant acid, 150 pal. cil, establish initial rate.
Total spin 5071 Casing: h-1/2" 5070 Perforations: 1932-56, 19 Previous Treatment: 200 g gal. crude, 1/9al. sand, reposed sork: 1. Send all frectore with fix-e-frag. 2. Securer load and frac I understand that this plan of work must receive approve Company Shell (11 Company)	53-71, 1995-5003, SOIO-21, 5023-10 21. sed edid, sand oil fractured with 50,000 21. sylon balls. cil, establish initial rate. Of the sylon balls of the cological Survey before operations after the cological Survey before the cological Survey before the cological Survey before the cologi