

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

Land C	office	inte	i de	
Loase N	lo.			
Unit	Dett	Pode	rel	

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER CHAPTER
NOTICE OF INTENTION TO CHANGE PLANS	THE OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SH	SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR R	ALIERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIE	OF REPAIR
NOTICE OF INTENTION TO PULL OR ALTER	THE OWN OF REAL PROPERTY.
NOTICE OF INTENTION TO ABANDON WELL	WELL HISTORY
ł	301 25 1000
(INDICATE AR	OVE BY CHECK MANY
,	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAT DARMINGTON, NEW MI
	hiy 23, 10 5
Well No. is located	ft. from $\begin{bmatrix} S \\ S \end{bmatrix}$ line and ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 27
(1/4 Sec. and Sec. No.)	(Twn.) (Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
Table of the same	•••
he elevation of the derrick floor	r above sea level is ft.
	DETAILS OF WORK
late names of sud-sus- s 1 s . s	
tate names of and expected depths to object	tive sands; show sizes, weights, and lengths of proposed each and
tate names of and expected depths to object	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
ly 19, 1958. WOC 24 hre.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 3159 with 150 ske. commit. Plugged Down 12:50 P Ran tamp. survey too of comment and all other investigations.
ly 19, 1958. WOC 24 hre.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 3159 with 150 ske. commit. Plugged Down 12:50 P Ran tamp. survey too of comment and all other investigations.
ly 19, 1958. WOC 24 hre.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) 3159 with 150 size. Count. Flugged Down 12:50 P Ran tamp. Survey top of count.
ly 19, 1958. WOC 24 hre.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 3159 with 150 ske. commit. Plugged Down 12:50 P Ran tamp. survey too of comment and all other investigations.
ly 19, 1958. WOC 24 hre.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 3159 with 150 ske. commit. Plugged Down 12:50 P Ran tamp. survey too of comment and all other investigations.
ly 19, 1958. WOC 24 hre.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 3159 with 150 ske. commit. Plugged Down 12:50 P Ran tamp. survey too of comment and all other investigations.
ly 19, 1958. WOC 24 hre.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 3159 with 150 ske. commit. Plugged Down 12:50 P Ran tamp. survey too of comment and all other investigations.
ly 19, 1958. WOC 24 hre.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work. 3159° with 150 size. counts. Flugged Down 12:50° P. Ran temp. survey top of counts. 2170°. Drilled Tested 5 1/2° cog. with 1000/ for 30 minutes - To Bres
ly 19, 1958. WOC 24 hre.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) 1159 with 150 size, occurre. Flugged Down 12:50 Particles are temp. survey top of sement 2170. Drilled Tested 5 1/2 cag. with 1000/for 30 minutes - To Bress
ly 19, 1958. NOC 24 hre.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work. 3159° with 150 size. counts. Flugged Down 12:50° P. Ran temp. survey top of counts. 2170°. Drilled Tested 5 1/2° cog. with 1000/ for 30 minutes - To Bres
ly 19, 1958. WC 24 hrs. t cement to 3100' PRTD.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work. 3159° with 150 size. counts. Flugged Down 12:50° P. Ren temp. survey top of cement 2170°. Drilled Tested 5 1/2° cog. with 1000/ for 30 minutes - To Bres. Oil CON. COM.
I understand that this plan of work must re	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work. 1159 with 150 size, occurs. Flugged Down 12:50 Particles are temp, survey top of seasont 2170. Drilled Tested 5 1/2° cag. with 1000 for 30 minutes - To Bress CON. CON. COM. CIL CON. 3 DECT. 3
I understand that this plan of work must re	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work. 1159 with 150 size, occurs. Flugged Down 12:50 Particles are temp, survey top of seasont 2170. Drilled Tested 5 1/2° cag. with 1000 for 30 minutes - To Bress CON. CON. COM. CIL CON. 3 DECT. 3
I understand that this plan of work must re Hagnelia Petrole mpany	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work. 1159 with 150 size, occurs. Flugged Down 12:50 Particles are temp, survey top of seasont 2170. Drilled Tested 5 1/2° cag. with 1000 for 30 minutes - To Bress CON. CON. COM. CIL CON. 3 DECT. 3
I understand that this plan of work must re Hagnelia Petrole mpany	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work. 1159 with 150 size, occurs. Flugged Down 12:50 Particles are temp, survey top of seasont 2170. Drilled Tested 5 1/2° cag. with 1000 for 30 minutes - To Bress CON. CON. COM. CIL CON. 3 DECT. 3
I understand that this plan of work must rempany P. C. Box 2406	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work. 3159 with 150 size. Occurred. Fugged Down 12:50 P. Ren temp. survey top of seasont 2170. Drilled Tested 5 1/2 cost. with 1000/for 30 minutes - To Bres CON. COM. CON. CO
I understand that this plan of work must re Hagnelia Petrole mpany	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work. 3159 with 150 size. Occurred. Fugged Down 12:50 P. Ren temp. survey top of seasont 2170. Drilled Tested 5 1/2 cost. with 1000/for 30 minutes - To Bres CON. COM. CON. CO
I understand that this plan of work must rempany P. C. Box 2406	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work. 3159 with 150 size. Occurred. Fugged Down 12:50 P. Ren temp. survey top of seasont 2170. Drilled Tested 5 1/2 cost. with 1000/for 30 minutes - To Bres CON. COM. CON. CO