1

89CS - 5 File - 1

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	Scerilla	
Allottee	Contract	11.25
Lease No	·	

IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	<b>→</b>
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA
•	
"8" 3-1 1859	
	ft. from line andft. from line of sec
E/4 WE/4 1 24W	48 1964
(M. Sec. and Sec. No.)	(Range) (Meridian) Meride
(Field)	(County or Subdivision) (State or Territory)
	' 7 <b>0</b> 11.0
D	DETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce and all other important proposed work)  56. Brid to 132 & set 130, 10 of 7-5/8 ce
D	
D	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce and all other important proposed work)  56. Brid to 132 & set 130, 10 of 7-5/8 ce as Intrast shoe 6 136,47. Camentad to surf
D	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce and all other important proposed work)  56. Brid to 132 & set 130, 10 of 7-5/8 ce as Intrast shoe 6 136,47. Camentad to surf
D	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce and all other important proposed work)  56. Brid to 132 & set 130, 10 of 7-5/8 ce as Intrast shoe 6 136,47. Camentad to surf
D	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, co and all other important proposed work)  36. Brid to 132' a set 130.10' of 7-5/8" co as Futtern shoe @ 135.47'. Communed to surge 11-25-36. After 24 hrs WMC emaing tested on
D	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, co and all other important proposed work)  36. Brid to 132' a set 130.10' of 7-5/8" co as Futtern shoe @ 135.47'. Communed to surge 11-25-36. After 24 hrs WMC emaing tested on
D	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce and all other important proposed work)  56. Brid to 132 & set 130, 10 of 7-5/8 ce as Intrast shoe 6 136,47. Camentad to surf
tate names of and expected depths to objective sands; ing points, a udded 11° hole 11:15 pm 11-24-140 244 8-20 eacing w/leher Tent. 125 ex reg cement. FGS 10 em 125 ex reg cement.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, co and all other important proposed work)  36. Brid to 132 a set 130.10 of 7-5/8 co as fattern shoe 6 135.47. Command to sure 11-25-36. After 24 hrs WMC casing tested GC  PEC 28 1956 OIL CON. COM. DIST. 3
D	show sizes, weights, and lengths of proposed casings; Indicate mudding jobs, co and all other important proposed work)  36. Brid to 132 a set 139.10 of 7-5/8 co as fattern shoe 6 135.47. Command to sure 11-25-36. After 24 hrs WMC casing tested GK  OIL CON. COM., DIST. 3
I understand that this plan of work must receive app	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, co and all other important proposed work)  36. Brid to 132 a set 130.10 of 7-5/8 co as fattern shoe 6 135.47. Command to sure 11-25-36. After 24 hrs WMC casing tested GC  PEC 28 1956 OIL CON. COM. DIST. 3
I understand that this plan of work must receive appoints of the state	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, co and all other important proposed work)  36. Brid to 132 a set 139.10 of 7-5/8 co set 139.47. Command to ward its surface of 135.47. C
I understand that this plan of work must receive appoints of the state	show sizes, weights, and lengths of proposed casings; Indicate mudding jobs, co and all other important proposed work)  So. Brid to 132 a set 139.10 of 7-5/8 co.  So. Brid to 132 a set 139.10 of 7-
tate names of and expected depths to objective sands; ing points, a solded 11° hole 11:15 pm 11-34-16 34 8-30 eaching w/labor leading to laborate leading	show sizes, weights, and lengths of proposed casings; Indicate mudding jobs, co and all other important proposed work)  So. Brid to 132 a set 159.10 of 7-5/8 co.  So Sutterns shoe 6 135.47 Command to sure  11-23-34. After 24 hrs WK casing tested 6K  OIL CON. COM.  DIST. 3  proval in write by the Gasogical Survey before operations may be commenced.  RAY PHILLIPS  RAY PHILLIPS
tate names of and expected depths to objective sands; ing points, a udded 11° hole 11:15 pm 11-34-346 34-5-30 eaching w/lahar length 125 ax reg cament. FCE 10 ax 125 ax reg cament.	show sizes, weights, and lengths of proposed casings; Indicate mudding jobs, co and all other important proposed work)  So. Brid to 132 a set 139.10 of 7-5/8 co.  So. Brid to 132 a set 139.10 of 7-
I understand that this plan of work must receive app  Tompany  329 Sinnes Building  1 ing points, a points, and a points, a po	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, co and all other important proposed work)  36. Brid to 132 a set 139.10 of 7-5/8 co set 139.47. Command to ward its surface of 135.47. C

U. S. GOVERNMENT PRINTING OFFICE 16-8487b-7