(SUBMIT IN TRIPLICATE)

0

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
84	
Allottee	
Lease No.	

CLINDO NOTICES AND DEDODES

NOTICE OF INTENTION TO STORY	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSECUENT REPORT OF SUCCESSION OF SUCCESSION
NOTICE OF INTENTION TO TEST WATER SHUT-	OFF SUBSECUENT REPORT OF ALTERING CAGING
NOTICE OF INTENTION TO REDRILL OR REPAIR	WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SURSEQUENT REPORT OF ARABDOMATAIN
NOTICE OF INTENTION TO PULL OR ALTER CAS	SUPPLEMENTARY WELL HISTORY. FAMIL
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	6-6 ₁₀ #
ell Nois located	(NI)
	ft. from line and ft. from W line of sec.
/4 M/4 of Sec. 30	S Borth 14 House State
	wp.) (Hange) (Meridian)
(Field)	(County or Subdivision)
	(Stable American)
e elevation of the derrick floor ab	ove sea level isft.
	1 1 W 1 O 1330
	DETAILS OF WORK
ate names of and expected depths to objective s	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casines; in his constant and the sizes, weights, and lengths of proposed casines; in his constant and the sizes, weights, and lengths of proposed casines; in his constant and the sizes, weights, and lengths of proposed casines; in his constant and the sizes, weights, and lengths of proposed casines; in his constant and the sizes are sizes and the sizes are sizes and the sizes are sizes as a size and the size are sizes are sizes and the size are sizes are sizes as a size are sizes are sizes.
ing po	ands; show sizes, weights, and lengths of proposed casings; indicate mudding lobs; coment-
	ansh w 1
The same of the sa	CHIED COMPANY
to the state of	SHEED CONTROL OF THE PROPERTY
An 1254. Propert will as	
1. Desput 19	sufficient to play back from 925° to 805°,
1. Desput T	and a second for the second
1. Placed 7 o	sulface: suchs count to play back from 925° to 805°, acho count to top of surface plays,
1. Paged 15 1. Paged 15 2. Placed 7 a	and a second for the second
1. Desput 18 1. Placed 7 c 3. Special as	and a second for the second
1. Despet will as 1. Despet 19 2. Placet 7 c 3. Special as 11 Complete supplemental se	rtur.
2. Placed to 25 2. Placed 25 2. Placed 7 a 3. Special as	and a second for the second
1. Despite well as 1. Despite well as 2. Placed 7 a 3. Special as 11 Sepatat supplemental se	rtur.
1. Desped 19 2. Placed 7 c 3. Special se 11 Availab expolements 2 c	nche course in top of surface pipe. Plant, part than heading is ready for inspection.
1. Desped 19 2. Placed 7 c 3. Special sc 11 Secular supplemental se	nche courst in top of surface place. Place than beenfies is ready for imposting.
1. Described to 1. Placed 19 1. Placed 7 and 19 13. Specific and learning to 19 14. Placed 7 and 19 15. Placed 7 and 19 15. Placed 19 15. Plac	nter.
1. Described 20 1. Placed 7 1. Proceed 20 1. Proced 20	nche course in top of surface pipe. Plant, part than heading is ready for inspection.
I. Demond M. Placed M. Pla	nche courst in top of surface pipe. Plant, part than heading is ready for inequalism,
I. Denied M. Placed T. Pla	nche courst in top of surface pipe. Plant, part than heading is ready for inequalism,
I formed by Page 1 and 1	approval in writing by the Geological Survey before operations may be commenced.
I formed to the plan of work must receive the plan of work must re	nche course in top of surface pipe. Plant, part than heading is ready for inspection.
I formed by Page 1 and 1	approval in writing by the Geological Survey before operations may be commenced.