(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Hereje Tribal
Allottee
Contr. #14-20-600-3530

TICE OF INTENTION TO DRILL		SUBSEQUENT REPOR			
TICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPOR			
TICE OF INTENTION TO TEST WATER		SUBSEQUENT REPOR			
TICE OF INTENTION TO REDRILL OR		SUBSEQUENT REPOR			
TICE OF INTENTION TO SHOOT OR AC		SUBSEQUENT REPOR			
OTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY W	ELL HISTORY		
OTICE OF INTENTION TO ABANDON WE					
(INDICATE	ABOYE BY CHECK MARK N	VATURE OF REPORT, NOT	CE, OR OTHER DA	(TA)	
			July 23	<u>.</u>	, 19 .63
Chimey Rock No. 24-6 is located	ted 330 ft. from	$m \left\{ S \right\}$ line and \Box	30 ft. from	$n \stackrel{\text{E}}{\longrightarrow} $ line of :	sec
SN 1 300. 6	32H	164	(Meridian)	/-01	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Martin)	-Lot I	/VIVI
indesignated Callup	(County)	or Subdivision)		(State or Indiana	17 LU \
(Field)				. 1	
e elevation of the decide	above sea lev	vel is 5320 ft.	Gnd. 5308	. JUL 2	5 1963
0 0,0 (110.013 01 0110					N 0014 /
				1 ソル しじ	N. CX JPN /
	DETAI	LS OF WORK		OIL CO	T.3
ite names of and expected depths to o	DETAI	LS OF WORK es, weights, and lengths ther important propose	of proposed casin d work)	DIS DIS	IgjoB, community
ate names of and expected depths to o	objective sands; show siz- ing points, and all o	es, weights, and lengths ther important propose	of proposed casin d work)	gs; indicate muddi	Te jobs, compent-
. 30 49 Married 4m mal'	objective sands; show size ing points, and all o	es, weights, and lengths ther important propose	rods and t	gs; indicate muddi	IgjoN, coment-
Mayod in wall	objective sands; show size ing points, and all of pulling unit	es, weights, and lengths ther important propose and removed	rods and t Ran rods	gs, indicate much subing. and Thg. t	Igjob, consent-
Mayod in wall	objective sands; show size ing points, and all o	es, weights, and lengths ther important propose and removed	rods and t Ran rods	gs, indicate much subing. and Thg. t	Igjob, consent-
Land in Moved in well-	objective sands; show size ing points, and all of pulling unit	es, weights, and lengths ther important propose and removed	rods and t Ran rods	gs, indicate much subing. and Thg. t	Igjob, consent-
Mayod in wall	objective sands; show size ing points, and all of pulling unit	es, weights, and lengths ther important propose and removed	rods and t Ran rods	tubing. and The. t	1301 and
Mayod in wall	objective sands; show size ing points, and all of pulling unit	es, weights, and lengths ther important propose and removed	rods and t Ran rods	gs, indicate much subing. and Thg. t	Ipjoid, commit-
Moved in well-	objective sands; show size ing points, and all of pulling unit	es, weights, and lengths ther important propose and removed	rods and t Ran rods	whing. and The. to and Opper	1301 and Callup.
Moved in well-	objective sands; show size ing points, and all of pulling unit	es, weights, and lengths ther important propose and removed	rods and t Ran rods	whing. and The. to and Opper	1301 and
Mayod in wall	objective sands; show size ing points, and all of pulling unit	es, weights, and lengths ther important propose and removed	rods and t Ran rods	whing. and The. to and Theorem DEG	1301 and 130
Moved in well-	objective sands; show size ing points, and all of pulling unit	es, weights, and lengths ther important propose and removed	rods and t Ran rods	wbing. and Tog. to and Tog. to JUL U.S. GEOL	1301 and 1301 and 1301 and 1301 and 1963
Land in March in wall	objective sands; show size ing points, and all of pulling unit	es, weights, and lengths ther important propose and removed	rods and t Ran rods	wbing. and Tog. to and Tog. to JUL U.S. GEOL	1301 and Calley. E V E 24 1963 OGICAL SURV
Pal8-63 Moved in well Brilled out put well on	objective sands; show sizing points, and all o l palling unit lag. Bridge pl production pro	es, weights, and lengths ther important propose and removed lag at 12901.	rode and 1 Ran rode name lepen	U. S. GEOL	1301 and Calley. E V E 24 1963 OGICAL SURVI
Land in Moved in well-	objective sands; show sizing points, and all o l palling unit lag. Bridge pl production pro	es, weights, and lengths ther important propose and removed lag at 12901.	rode and 1 Ran rode name lepen	U. S. GEOL	1301 and Callege. E V E 24 1963 OGICAL SURVI
Pull-63 Moved in well brilled out put well on put well on a superior of the standard standard that this plan of work	objective sands; show sizing points, and all of the publing unit lag. Bridge please production prod	es, weights, and lengths ther important propose and removed lag at 12901.	rode and 1 Ran rode name lepen	U. S. GEOL	1301 and Callege. E V E 24 1963 OGICAL SURVI
Pilled out put well on I understand that this plan of work ompany	objective sands; show sizing points, and all of pulling unit ling. Bridge please production product	es, weights, and lengths ther important propose and removed lag at 12901.	rode and 1 Ran rode name lepen	U. S. GEOL	1301 and Callup. E V E 24 1963 OGICAL SURVI
Puls-63 Moved in well brilled out put well on put well on a superior of the state o	objective sands; show sizing points, and all of pulling unit ling. Bridge please production product	es, weights, and lengths ther important propose and removed lag at 12901.	rode and 1 Ran rode name lepen	U. S. GEOL	1301 and Callup. E V E 24 1963 OGICAL SURVI
I understand that this plan of work ompany	objective sands; show sizing points, and all of pulling unit ling. Bridge please production product	es, weights, and lengths ther important propose and removed lag at 1290. Industry, both John writing by the Geological section of the Geological Section 1290.	Ran rods cal Survey before	U. S. GEOL	1301 and Callege. E V E 24 1963 OGICAL SURVI
Pulled out put well on put well on put well on ompany	objective sands; show sizing points, and all of pulling unit ling. Bridge please production product	es, weights, and lengths ther important propose and removed lag at 12901.	Ran Pode and Ran Pode and Laped	U. S. GEOL	1301 and 130