]	Forn (Ap	1 9-3 ril 19	52) 	*	5
					(232
		1			M
İ					' ()
					1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	134 Apado
Allottee	Simboon Allis
Loage No.	

	I	SUBSEQUENT REP	ORT OF WATER	SHUT-OFF	<u> </u>
TICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF SHOOTI	NG OR ACIDIZING	3
TICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REP	ORT OF ALTERI	NG CASING	27 77 952
TICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REF	ORT OF REDRIL	LING OR REPAIR	
TICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REF			
TICE OF INTENTION TO SHOOT OR ACIDIZE		SUPPLEMENTARY			
OTICE OF INTENTION TO PULL OR ALTER CASING.		SOFFEEMENT		i	
OTICE OF INTENTION TO ABANDON WELL					
(INDICATE ABOVE BY CHECK	C MARK NAT				
		April	. 25		, 19
Boulder		Andr .		Œ1,.	34
ll No. is located 730	ft. from	S line and	ft. fr	rom line	of sec.
del Seal in 200		1W	أماله الا		
(14 Sec. and Sec. No.) (Twp.)	(I	Range)	(Meridian)		
- Rich Rich				(State of Terri	
				(Chate of Tiett)	rory)
ne elevation of the derrick floor above	sea level	S OF WORK	•		nudding jobs, ceme
ne elevation of the derrick floor above	SEA level	l is 7339 ft	chs of proposed cosed work) Circulate Co possio	roturns (for 30 m Bring (in. most to 19
he elevation of the derrick floor above	Sea level	is 7319 ft S OF WORK weights, and lengter important properties in the second with 6	Ciperiate Ciperi	poturne Sor 30 m Bring 6	ino ment to 19: 18 hays and
he elevation of the derrick floor above	Sea level DETAILS show sizes, and all oth	is 7319 ft S OF WORK weights, and lengt er important property 45 424 (44)	chas of proposed cosed work) Chreshale Go you solo 180 same	returns (for 30 m Bring 6 Gog Sur	ino ment to 19: 18 hays and
ne elevation of the derrick floor above	Sea level DETAILS show sizes, and all oth	is 7319 ft S OF WORK weights, and lengt er important prop- less with 6 150°) with ins symans	Ciperiate Ciperi	poturne Sor 30 m Bring 6	TFIAN
he elevation of the derrick floor above	Sea level DETAILS show sizes, and all oth	is 7319 ft S OF WORK weights, and lengt er important prop- less with 6 150°) with ins symans	Ciperiate Ciperi	poturne Sor 30 m Bring 6	ino ment to 19: 18 hays and
he elevation of the derrick floor above	Sea level DETAILS show sizes, and all oth	is 7319 ft S OF WORK weights, and lengt er important prop- less with 6 150°) with ins symans	Ciperiate Ciperi	poturne Sor 30 m Bring 6	TFIAN
he elevation of the derrick floor above	Sea level DETAILS show sizes, and all oth	is 7319 ft S OF WORK weights, and lengt er important prop- less with 6 150°) with ins symans	Ciperiate Ciperi	solverne (Sor 30 m Bring of Geo Sur	TFIAN
tate names of and expected depths to objective sands; ing points,	Sea level DETAILS show sizes, and all oth Sea to the se	is 7319 ft S OF WORK weights, and lengt er important prop 4.5 since 150°) with ins coment possion is	circulate	saings; indicate response to the same of t	TFIAN
ne elevation of the derrick floor above	Sea level DETAILS show sizes, and all oth Sea to the se	is 7319 ft S OF WORK weights, and lengt er important prop 4.5 since 150°) with ins coment possion is	circulate	saings; indicate response to the same of t	TFIAN
The elevation of the derrick floor above a cate names of and expected depths to objective sands; ing points, ing p	Sea level DETAILS show sizes, and all oth Sea to the se	is 7319 ft S OF WORK weights, and lengt er important prop 4.5 since 150°) with ins coment possion is	circulate	saings; indicate response to the same of t	TFIAN
tate names of and expected depths to objective sands; ing points,	Sea level DETAILS show sizes, and all oth Sea to the se	is 7319 ft S OF WORK weights, and lengt er important prop 4.5 since 150°) with ins coment possion is	circulate	saings; indicate response to the same of t	TFIAN
tate names of and expected depths to objective sands; ing points,	Sea level DETAILS show sizes, and all oth Sea to the se	is 7319 ft S OF WORK weights, and lengt er important prop 4.5 since 150°) with ins coment possion is	circulate	saings; indicate response to the same of t	TFIAN
tate names of and expected depths to objective sands; ing points,	Sea level DETAILS show sizes, and all oth Sea to the se	is 7319 ft S OF WORK weights, and lengt er important prop 4.5 since 150°) with ins coment possion is	chs of proposed copied work) Circulate Circle Circl	saings; indicate response to the same of t	TFIAN
tate names of and expected depths to objective sands; ing points,	Sea level DETAILS show sizes, and all oth Sea to the se	is 7319 ft S OF WORK weights, and lengt er important prop 4.5 since 150°) with ins coment possion is	circulate	saings; indicate response to the same of t	TFIAN

Olas

