	Form (A	n 9-3 pril 19	331 b 52)	oot.	Lan	21
	01		; ; ;			
ĺ						
				1		

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Indian Age	ncy VI	den Book	Anda
,	. # 14	-20-60	3-1436	
	Tract	F W		-
	Allottee			_
	F	Sadie	Carecta	

OTICE OF INTENTION TO DRILL		REPORTS ON		
OTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT OF WATER SH		I
TICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF SHOOTING		المسي
TICE OF INTENTION TO REDRILL OR		SUBSEQUENT REPORT OF ALTERING	CASPRECEIV	E
TICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPORT OF REDRILLIN		 -
TICE OF INTENTION TO PULL OR ALT		SUBSEQUENT REPORT OF ABANDON	TENTAUG 2 1 19	<u>5/</u>
TICE OF INTENTION TO ABANDON WE		SUPPLEMENTARY WELL HISTORY		
(INDICATE	ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DA	TA)	
M. A	heessa.	Angue	16. 19.	<i>57</i>
No is locat	ed tt. from	line and MALOT ft. from	line of sec. 2	B.
(4 Sec. and Sec. No.)	25-8 11-4	N.H. P.H.	(W) mic or sec.	
indeal spected	(Twp.) (Range	e) (Meridian)		
(Field)	(County or Subdi		tate or Territory)	
names of and expected depths to ob	DETAILS O jective sands; show sizes, weigh ing points, and all other im	F WORK ints, and lengths of proposed casings	indicate mudding jobs, cen	nent-
e names of and expected depths to ob	jective sands; show sizes, weiging points, and all other imp	nts, and lengths of proposed casings portant proposed work)		nent-
er setting 300° of 8- mt. Circulated, Test	jective sands; show sizes, weighting points, and all other implements of the sand sizes of the sand si	nts, and lengths of proposed casings portant proposed work) ag on bottom at 300		nent-
e names of and expected depths to ob- ar setting 300° of 8- art. Circulated, Tost ore and after drulling	jective sands; show sizes, weighting points, and all other implements of the sand sizes of the sand si	nts, and lengths of proposed casings portant proposed work) ag on bottom at 300		п е д€-
r setting 300° of 8- mt. Circulated, Test	jective sands; show sizes, weighting points, and all other implements of the sand sizes of the sand si	nts, and lengths of proposed casings portant proposed work) ag on bottom at 300		nent-
r setting 300° of 8- et. Circulated, Test	jective sands; show sizes, weighting points, and all other implements of the sand sizes of the sand si	nts, and lengths of proposed casings portant proposed work) ag on bottom at 300	of 175	nent-
r setting 300° of 8- mt. Circulated, Test	jective sands; show sizes, weighting points, and all other implements of the sand sizes of the sand si	nts, and lengths of proposed casings portant proposed work) ag on bottom at 300	of 175	nent-
r setting 300° of 8- ot. Circulated, Test	jective sands; show sizes, weighting points, and all other implements of the sand sizes of the sand si	nts, and lengths of proposed casings portant proposed work) ag on bottom at 300	RELLIVED	nent-
r setting 300° of 8- ot. Circulated, Test	jective sands; show sizes, weighting points, and all other implements of the sand sizes of the sand si	nts, and lengths of proposed casings portant proposed work) ag on bottom at 300	of 175	nent-
r setting 300° of 8- ot. Circulated, Test	jective sands; show sizes, weighting points, and all other implements of the sand sizes of the sand si	nts, and lengths of proposed casings portant proposed work) ag on bottom at 300	RELLIVED	ment-
er setting 300° of 5- int. Circulated, Test ere and after drulling	jective sands; show sizes, weighting points, and all other impoints, and all other impoints of Surface Gasies Surface Fing . Tooked	nts, and lengths of proposed casings portant proposed work) og on bottem at 300 casing with 600 for Casing with 600 for Ca. No break.	AUG 22 1957 OIL CON. COM.	ment-
or setting 300° of 5- mt. Circulated, Test ore and after drulling	jective sands; show sizes, weighting points, and all other impoints, and all other imposed in the same of the same	nts, and lengths of proposed casings portant proposed work) og on bottem at 300 casing with 600 for Casing with 600 for Ca. No break.	AUG 22 1957 OIL CON. COM.	ment-
er setting 300° of 5- ent. Circulated, Test ere and after drulling	jective sands; show sizes, weighting points, and all other impoints, and all other imposed in the same of the same	nts, and lengths of proposed casings portant proposed work) og on bottem at 300 casing with 600 for Casing with 600 for Ca. No break.	AUG 22 1957 OIL CON. COM.	ment-
or setting 300° of 5- mt. Circulated, Test- we and after drulling derstand that this plan of work must	jective sands; show sizes, weighting points, and all other impoints, and all other imposed in the same of the same	nts, and lengths of proposed casings portant proposed work) og on bottem at 300 casing with 600 for Casing with 600 for Ca. No break.	AUG 22 1957 OIL CON. COM.	nent-
or setting JOC of Some Circulated, Test or and after drulling of the control of t	ing points, and all other impoints, and all other impoints, and all other impoints at \$100 points. Tosted Tosted Tosted Tosted	nts, and lengths of proposed casings portant proposed work) og on bottem at 300 casing with 600 for Casing with 600 for Ca. No break.	AUG 22 1957 OIL CON. COM.	ment-

