Form 9-331 b (April 1052) (Section 1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget 1 Approva	Bureau No. 42–R I expires 12–31–58	5-359 .3√ 5.
Indian Agency	HETRIO	Alatted

Allottee O	3068	·
Lease No.	-20-603-	4906

SUNDRY NOTICES AND REPORTS ON WELLS IVE

OTICE OF INTENTION OTICE OF INTENTION OTICE OF INTENTION	N TO DEVI				<u> </u>		1. 1
				UENT REPORT OF WAT			
OTHER DE THE ENTIT				QUENT REPORT OF SHO			
OTICE OF INTENTIO			i	QUENT REPORT OF ALT			
OTICE OF INTENTION				QUENT REPORT OF RED			I
OTICE OF INTENTION				QUENT REPORT OF ABA			
OTICE OF INTENTION				MENTARY WELL HISTO	кү		
	M 10 ABANDON N	/ LLL		***************************************			
	(INDICATE	ABOVE BY CHECK	MARK NATURE OF R	EPORT, NOTICE, OR OTH	IER DATA)		
					March S	!7 10	62
Hava	0 80-1					M, 1	
_		ted 330 f	t. from S line	e and 1650 ft.	from E line	of sec.	
d of sel		30 Horth	i 16 West		(**)	OFFI	MI
(¼ Sec. and Se		(Twp.)	(Range)	(Meridia	n)	NLUL	IVIN
Indesignate	<u>d</u>	·	Sen Juan		Her Medico	4000	י יעט
(Field)		(C	County or Subdivision))	(State or 'errito	HP172	10r
alazzation of	the devial-	Hoom phares as	ea level is 550) 3	\ 01	Lon	120%
cievation or	me derrick I	nor above se	a level is 22	M. It.	/	L CON.	COM
		DE	ETAILS OF W	VORK	\	uist.	э <i>‴</i> ;
to names of and	montad de-st s						
re names of and ex	becrea aebtus to o	ing points, an	iow sizes, weights, ar id all other importar	nd lengths of proposed ont proposed o	casings; indicate mu	dding jobs, c	ement-
ffor trains	was almos	ad and sha	ndoned Marci	s of roce	The Andrews		
	man harafte.		APPROXIMATE STREET	n end These	Procedure w	45 45 I	ollow
Displace	d 100 am	coment dos	n 50 cacin	e to 15001.			
Shot 5	cosing at	92.01 Um	able to pul	l name.			
	cosing at	857 Ct.	mulled free	. and motted	95 m	nd nima	
Shot 50#	51" casing		harren vene) mm phonen	CO OE USIN	ne braff	
Shot 5g#							
Shot 5gm through	à# manine t	TA 7761.	Constant IA .		12A A- 4	~ AL ^	
Shot 5g* through Pulled 5	esting	to 170'.	Spetted 40 (ex. cement pl	ng 170 to 7	o et.	
Shot 5g* through Pulled 5 Dumped 5	Oftent pl	lug in top	of 3-5/8" (casing. Inst	ng 170 to 7 alled 4" st	o <i>ll</i> man	ker,
Shot 5g* through Pulled 5 Dumped 5	Oftent pl	lug in top	Spetted 40 of 8-5/8" of 8-	casing. Inst	ng 170 to 7 alled 4" st	o el mar	k er ,
Shot 5gm through Pulled 5 Dumped 5 and clear	of the cat placed in the cate of the cate	lug in top on as per i	of 8-5/8" (U.S.G.S. rec	casing. Inst quirements.	alled 4" st	col man	
Shot 5gm through Pulled 5 Dumped 5 and clear	of the cat placed in the cate of the cate	lug in top on as per i	of 8-5/8" (U.S.G.S. rec	casing. Inst	alled 4" st	col man	
Shot 5gm through Pulled 5 Dumped 5 and clear	of the cat placed in the cate of the cate	lug in top on as per i	of 8-5/8" (U.S.G.S. rec	casing. Inst quirements.	alled 4" st	col man	
Shot 5gm through Pulled 5 Dumped 5 and clear	0 f t ent pl red lecatio 8-5/8" cast	lug in top on as per i	of 8-5/8" (U.S.G.S. rec 23" of 5}" (casing. Inst quirements.	alled h" st	cel mar	Bo.
Shot 5g" through Pulled 5 Dumped 5 and clear 139' of	of the eat place of the second	lug in top on as per ling and 12:	of 3-5/8" (U.S.G.S. rec 23' of 52" (Casing was ab	alled he st	the bol	Second.
Shot 5g" through Pulled 5 Dumped 5 and clear 139° of	of the eat place of the second	lug in top on as per ling and 12:	of 3-5/8" (U.S.G.S. rec 23' of 52" (casing. Inst quirements. casing was ab	alled he st	the bol	Second.
through Pulled 5 Dupped 5 and clear 139' of understand that t	of the eat place of the second	lug in top on as per ling and 12:	of 3-5/8" (U.S.G.S. rec 23' of 52" (Casing was ab	alled he st	the bol	Second.
Shot 5g" through Pulled 5 Dumped 5 and clear 139' of understand that to mpany dress Dress	of the eat placed in the case of the case	lug in top on as per ing and 12: nust receive appro Com any of	of 3-5/8" (U.S.G.S. rec 23' of 52" (casing was ab casing was ab Geological Survey be ivision of Ca	alled he standoned in fore operations may	the hal	ced.
Shot 5g* through Pulled 5 Dumped 5 and clear 139' of understand that the through Throu	of the eat placed in the case of the case	lug in top on as per ing and 12: nust receive appro Com any of	of 3-5/8" (U.S.G.S. rec 23' of 52" (casing was ab casing was ab Geological Survey be ivision of Ca	alled he st	the hal	ced.