Form 9-831 a (Feb. 1951)

	•
 •	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Form A		au No. 42- ^v ed.	R358.4.
Land Office		sevell,	, H.H.
Lease No.	IC	94074	3-4
Unit			

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHU	JT-OFF	
NOTICE OF INTENTION TO CHANGE PLAN	ıs.	SUBSEQUENT REPORT			
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT	OF ALTERING	CASING	···
NOTICE OF INTENTION TO RE-DRILL OR	i I I	SUBSEQUENT REPORT			· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO SHOOT OR AC		SUBSEQUENT REPORT			
NOTICE OF INTENTION TO PULL OR ALT NOTICE OF INTENTION TO ABANDON WE		SUPPLEMENTARY WEI	L HISTORY		
(INDICATE	ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTIC	E, OR OTHER DAT	TA)	
	•		Juneau	y M	, 1
Federal "D"		T)		(IC.)	•
Well No is located	ft. from	line and	ft. from	line of	sec.
101/4 29	7-8-6 E	-36-z n	HEM.		
(1/4 Sec. and Sec. No.)	(Twp.) (Range	e) (I	Meridian)	r Marrias	
(Field)	(County or Subd	division)	(St	ate or Territory)	
(* *****)					
		_			
	oor above sea level is	s ft.			
	oor above sea level is				
The elevation of the derrick fl	DETAILS (OF WORK	proposed casing	s; indicate mudd	ling jobs, c
The elevation of the derrick fl	DETAILS	OF WORK	proposed casing ork) t cog 6 1	tens	ling jobs, c
The elevation of the derrick fl	DETAILS (OF WORK	proposed casing ork) t cog († 1	tens	
The elevation of the derrick flucture names of and expected depths to obtain the second secon	DETAILS ojective sands; show sizes, we ing points, and all other in 20 cm cut (9669)	OF WORK	proposed casing ork) C. cog G. 1	tens	
The elevation of the derrick flucture names of and expected depths to obtain the first of the fi	DETAILS spective sands; show sizes, we ing points, and all other is 20 cm cmt (9660)	OF WORK	proposed casing ork) E cag G J	tens	
The elevation of the derrick flucture names of and expected depths to obtain the first of the fi	DETAILS ojective sands; show sizes, we ing points, and all other in 20 cm cut (9669)	OF WORK	proposed casing ork) C. cog G 1	tens	
The elevation of the derrick flucture names of and expected depths to obtain the second of the depths to obtain the second of th	DETAILS spective sands; show sizes, we ing points, and all other is 20 cm cmt (9660)	OF WORK ights, and lengths of mportant proposed w	proposed casing ork) t cag G J	tens	
The elevation of the derrick flucture names of and expected depths to obtain the second of the secon	DETAILS () spective sands; show sizes, we ing points, and all other is 20 cm cmt (9660) 3) 6) 6 curfage	OF WORK ights, and lengths of mportant proposed w	proposed casing ork) t cog 6 7 caso.,	tens	
The elevation of the derrick flucture names of and expected depths to obtain the first of the second J-53 Cog. 12 30 on one (7750-757 13 30 on one (4230-404 14 16 on one 6 nonhor in hole 472° of 13-3/0 ging witnessed by Hr. 8	DETAILS operative sands; show sizes, we ing points, and all other is the same (9660) So on out (9660) So outless Cont circ., 42% tanlar, 1988, Hei	OF WORK ights, and lengths of mportant proposed w	proposed casing ork) t eng 6 1	tens	
The elevation of the derrick flucture names of and expected depths to obtain the first of the second J-53 Cog. 12 30 on one (7750-757 13 30 on one (4230-404 14 16 on one 6 nonhor in hole 472° of 13-3/0 ging witnessed by Hr. 8	DETAILS Det	OF WORK ights, and lengths of mportant proposed w	proposed casing ork) t cog G 1	tens	
The elevation of the derrick flucture names of and expected depths to obtain the first of the second J-53 Cog. 12 30 on one (7750-757 13 30 on one (4230-404 14 16 on one 6 nonhor in hole 472° of 13-3/0 ging witnessed by Hr. 8	DETAILS operative sands; show sizes, we ing points, and all other is the same (9660) So on out (9660) So outless Cont circ., 42% tanlar, 1988, Hei	OF WORK ights, and lengths of mportant proposed w	proposed casing ork) t cog 6 7 case.,	tens	
The elevation of the derrick flucture names of and expected depths to obtain a page of the second se	DETAILS operative sands; show sizes, we ing points, and all other is the same (9660) So on out (9660) So outless Cont circ., 42% tanlar, 1988, Hei	OF WORK ights, and lengths of mportant proposed w	proposed casing ork) t eng d 1 case.	tens	
The elevation of the derrick finance names of and expected depths to obtain 19-35 Cog. 12 19-30 and 3-35 Cog. 13 30 an and (7750-757) 13 30 an and 6 marker (13-3/0 ping witnessed by Hr. 8	DETAILS operative sands; show sizes, we ing points, and all other in 20 cm cmt (9660) S) S) Some cmt (9660) Some cmt (96	OF WORK ights, and lengths of mportant proposed w -9460) - She 8 8-5/6" cmt	cisa.,	'606' , Zun	. 341
The elevation of the derrick file State names of and expected depths to obtain the state of the	DETAILS operative sands; show sizes, we ing points, and all other in 20 cm cmt (9660) S) S) Some cmt (9660) Some cmt (96	OF WORK ights, and lengths of mportant proposed w -9460) - She 8 8-5/6" cmt	cisa.,	'606' , Zun	. 341
The elevation of the derrick fluctures of and expected depths to obtain a substitute of the control of the cont	DETAILS operative sands; show sizes, we ing points, and all other in 20 cm cmt (9660) S) S) Some cmt (9660) Some cmt (96	OF WORK ights, and lengths of mportant proposed w -9460) - She 8 8-5/6" cmt	cisa.,	'606' , Zun	. 341
The elevation of the derrick finance was seen and expected depths to obtain a plant of the plant	DETAILS operative sands; show sizes, we ing points, and all other in 20 cm cmt (9660) S) S) Some cmt (9660) Some cmt (96	OF WORK ights, and lengths of mportant proposed w -9460) - She 8 8-5/6" cmt	cisa.,	'606' , Zun	. 341