Form 9-831 b (April 1952)	1-Shell	IDMIT IN TOIDIICATE	Approval expires 12-81-60. Indian Agency	
	1-101-CHO	UBMIT IN TRIPLICATE)	Window Book. Arison	
	o_mine_unid	UNITED STATES	Tribel Lands	
	• • • • • • • • • • • • • • • • • • • •	MENT OF THE INTERIOR	Allottee	
	G	GEOLOGICAL SURVEY	Lease No.	
SU	JNDRY NOTICE	ES AND REPORTS OF	N WELLS	
NOTICE OF INTENTIO	ON TO DRILL	SUBSEQUENT REPORT OF WATER	R SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		1 1		
	ON TO REDRILL OR REPAIR WELL.	i li		
	ON TO PULL OR ALTER CASING			
NOTICE OF INTENTIO	ON TO ABANDON WELL			
	/			
	fundicate vegae by chec	K MARK NATURE OF REPORT, NOTICE, OR OTHE	IR MAIA	
		3	ry 4, 19 61	
77 11 hr 2	. 1 . 1 700	6 C (N) 1: 1 700 c. (21 21 C	
Well INO	18 located	ft. from N line and 790 ft. f	rom W line of sec.	
TM/4 TM/4	20c. 21 T 29H	3, 184 Mark	DESELV	
(% Sec. and Se	sc. No.) (Twp.)	(Range) (Meridian		
Wildest (Field)		(County or Subdivision)	(State or Territory)	
(Field)	Eally Bushing		(State or Territory)	
(Field)	Eally Bushing	(County or Subdivision) sea level isft.	n e ofer agreed.	
(Field)	the described above		n e ofer agreed.	
(Field) The elevation of	Eelly Bucking the described above	sea level is\$275 ft.	U. S. GEOLOGICAL S FARMINGTON, NEV	
(Field) The elevation of	Eelly Bucking the described above	sea level is \$275 ft. DETAILS OF WORK	U. S. GEOLOGICAL S FARMINGTON, NEV	
(Field) The elevation of	Eelly Bucking the described above	sea level is _3275 ft. DETAILS OF WORK show sizes, weights, and lengths of proposed cand all other important proposed work) 12 6437 EB. 13 6437 EB.	U. S. GECLOSICAL S FARMINGTON, NEW Assings; Indicate mudding jobs, coment-	
(Field) The elevation of	Eelly Bucking the described above	sea level is _3275 ft. DETAILS OF WORK show sizes, weights, and lengths of proposed cand all other important proposed work) 14 6437 EB. 15 shot. Shot and recovered topological serves 8-3/8" casim	U. S. GECLOSICAL S FARMINGTON, NEW Assings; Indicate mudding jobs, coment-	
(Field) The elevation of	the described above In the described above In the described above above In the described above above above above above and at 1147 places. With do hanging	sea level is _3275 ft. DETAILS OF WORK show sizes, weights, and lengths of proposed cand all other important proposed work) 12 6437 EB. 13 6437 EB.	U. S. GECLOSICAL S FARMINGTON, NEW Assings; Indicate mudding jobs, coment-	
(Field) The elevation of	the described above If the described above and the described above and the second at	sea level is _3275 ft. DETAILS OF WORK show sizes, weights, and lengths of proposed cand all other important proposed work) at 6437 Eb. shot. Shot and recovered to 360 plugged acrees 1 acrees 1 plugged acrees 1 acre	U. S. GESLOSICAL S FARAINGTON, NEW Asings; indicate mudding jobs, coment- 4. 8-5/8" casing from 1940. 6. casing that 1940. 6. casing that 1940. 10. casing that 1940. 10. casing that 1940.	
(Field) The elevation of State names of and ex T.D. 16 th of free point 1 T. With de cocks cames of sacks cames unplugged p	the described above If the described above and the described above and string points, at 319' EB, 8-5/8" a selector and string heaging at 1147' pict. With do heaging at 147' pict. Flugged surface of hole fill 34-60. Released to	sea level is _3275 ft. DETAILS OF WORK show sizes, weights, and lengths of proposed cand all other important proposed work) at 6437 EB. schot. Shot and recovered to a 360 plugged across 1 150 plugged across 1 150 plugged across 1 164 w/116/gal, drilling mile and error at 5:00 P.M. 1	U. S. GECLOSICAL S FARMINGTON, NEW Assings; indicate mudding jobs, coment- 4 8-5/8" cosing from a stub 1147' 1040' 6" cooleg show 369' 2 houx, Installed methor ud, Lost play in place 2-24-40. Mill changes	
(Field) The elevation of State names of and ex T.D. 16 th of free point 1 T. With de cocks cames of sacks cames unplugged p	the described above If the described above and the described above and the second at	sea level is _3275 ft. DETAILS OF WORK show sizes, weights, and lengths of proposed cand all other important proposed work) at 6437 EB. schot. Shot and recovered to a 360 plugged across 1 150 plugged across 1 150 plugged across 1 164 w/116/gal, drilling mile and error at 5:00 P.M. 1	U. S. GECLOSICAL S FARMINGTON, NEW Assings; indicate mudding jobs, coment- 4 8-5/8" cosing from a stub 1147' 1040' 6" cooleg show 369' 2 houx, Installed methor ud, Lost play in place 2-24-40. Mill changes	
(Field) The elevation of State names of and ex T.D. 16 th of free point 1 T. With de cocks cames of sacks cames unplugged p	the described above If the described above and the described above and string points, at 319' EB, 8-5/8" a selector and string heaging at 1147' pict. With do heaging at 147' pict. Flugged surface of hole fill 34-60. Released to	sea level is _3275 ft. DETAILS OF WORK show sizes, weights, and lengths of proposed cand all other important proposed work) at 6437 EB. schot. Shot and recovered to a 360 plugged across 1 150 plugged across 1 150 plugged across 1 164 w/116/gal, drilling mile and error at 5:00 P.M. 1	U. S. GECLOSICAL S FARMINGTON, NEW Assings; indicate mudding jobs, coment- 4 8-5/8" cosing from a stub 1147' 1040' 6" cooleg show 369' 2 houx, Installed methor ud, Lost play in place 2-24-40. Mill changes	
(Field) The elevation of State names of and ex T.D. 16 th of free point 1 T. With dp cocks comes ones, comes unplugged p	the described above If the described above and the described above and string points, at 319' EB, 8-5/8" a selector and string heaging at 1147' pict. With do heaging at 147' pict. Flugged surface of hole fill 34-60. Released to	sea level is _3275 ft. DETAILS OF WORK show sizes, weights, and lengths of proposed cand all other important proposed work) at 6437 EB. schot. Shot and recovered to a 360 plugged across 1 150 plugged across 1 150 plugged across 1 164 w/116/gal, drilling mile and error at 5:00 P.M. 1	U. S. GECLOSICAL S FARMINGTON, NEW Assings; indicate mudding jobs, coment- 4 8-5/8" cosing from a stub 1147' 1040' 6" cooleg show 369' 2 houx, Installed methor ud, Lost play in place 2-24-40. Mill changes	
(Field) The elevation of State names of and ex T.D. 16 th of free point 1 T. With de cocks cames of sacks cames unplugged p	the described above If the described above and the described above and string points, at 319' EB, 8-5/8" a selector and string heaging at 1147' pict. With do heaging at 147' pict. Flugged surface of hole fill 34-60. Released to	sea level is _3275 ft. DETAILS OF WORK show sizes, weights, and lengths of proposed cand all other important proposed work) at 6437 EB. schot. Shot and recovered to a 360 plugged across 1 150 plugged across 1 150 plugged across 1 164 w/116/gal, drilling mile and error at 5:00 P.M. 1	U. S. GECLOSICAL S FARMINGTON, NEW Assings; indicate mudding jobs, coment- 4 8-5/8" cosing from a stub 1147' 1040' 6" cooleg show 369' 2 houx, Installed methor ud, Lost play in place 2-24-40. Mill changes	
(Field) The elevation of State names of and ex T.D. 16 th of free point 1 T. With dp sachs cames 6 sachs cames 120 P.H. 13- 130 P.H. 13-	the described above If the described above and the described above and string points, at 319' EB, 8-5/8" a redicator and string heaging at 1147' pict. With do heaging at. Plugged surface of hole fill 34-60. Released with the served off and	sea level is	U. S. GESLOSICAL S FARMINGTON, NEW Assings; Indicate mudding jobs, coment- 18-5/8" cooling from 147' 1940' Cooling then 36' Cooling the	
(Field) The elevation of State names of and an T.B. 16 th of free point 1 T. With dp sachs cames G sachs cames G sachs cames G sachs cames Tunderstand that	the described above If the described above and a spected depths to objective sands ing points, at 319' EB, 8-5/8" a scienter and string hanging at 1147' pit. With do hanging at 1147' pit. Flugged surface of hole fill 34-60. Released to several above off and this plan of work must receive ap	sea level is _3275 ft. DETAILS OF WORK show sizes, weights, and lengths of proposed cand all other important proposed work) at 6437 EB. schot. Shot and recovered to a 360 plugged across 1 150 plugged across 1 150 plugged across 1 164 w/116/gal, drilling mile and error at 5:00 P.M. 1	U. S. GESLOSICAL S FARMINGTON, NEW Assings; Indicate mudding jobs, coment- 18-5/8" cooling from 147' 1940' Cooling then 36' Cooling the	
(Field) The elevation of State names of and ex T.D. 16 th a free point 1 T. With dp sachs cames a sachs cames unplugged p 130 P.H. 13- tion when ri	the described above If the described above and the described above and string points, at 319' EB, 8-5/8" a redicator and string heaging at 1147' pict. With do heaging at. Plugged surface of hole fill 34-60. Released with the served off and	sea level is	U. S. GESLOSIOAL S FARMINGTON, NEW Asings; indicate mudding jobs, coment- asings; indicate muddi	
(Field) The elevation of State names of and ex T.D. 16" free point 1 T. With de sachs cames angles cames unpluged p 130 P.H. 13- tion when ri	the described above If the described above and a spected depths to objective sands ing points, at 319' EB, 8-5/8" a scienter and string hanging at 1147' pit. With do hanging at 1147' pit. Flugged surface of hole fill 34-60. Released to several above off and this plan of work must receive ap	sea level is	U. S. GESLOSIOAL S FARMINGTON, NEW Asings; indicate mudding jobs, coment- asings; indicate muddi	
(Field) The elevation of State names of and an T.B. 16 th a free point 1 T. With dp sachs cames G sachs cames G sachs cames G sachs cames Tunderstand that	the described above If the described above and a spected depths to objective sands ing points, at 319' EB, 8-5/8" a scienter and string hanging at 1147' pit. With do hanging at 1147' pit. Flugged surface of hole fill 34-60. Released to several above off and this plan of work must receive ap	sea level is	U. S. GESLOSIOAL S FARMINGTON, NEW Asings; indicate mudding jobs, coment- asings; indicate muddi	

•

•

And the state of t