Form	9-331 b
(Apri	il 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian A	gency .	عللام	} -
			
Allottee			
	Arman	-	9.00

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	n ha F
NOTICE OF INTENTION TO TEST WATER SHI	
NOTICE OF INTENTION TO REDRILL OR REI	
NOTICE OF INTENTION TO SHOOT OR ACIDI	SUBSECUENT REPORT OF ARANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER	1 ADD Y
NOTICE OF INTENTION TO ABANDON WELL	
	WE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ## S. GEOLOGICA SURVI
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	August 23, 1960, 19.60.
And a see Million & See	(T)
Well No is located	1ft. from S ine andft. from W line of sec
Ven 140.	(W)
mel Dection 10	
(% Sec. and sec. No.)	(Twp.) (Range) (Merman)
South - Manco - F.C Reton	(County of Subdivision) (State or Territory)
(Field)	(County of Bundaysion)
The elevation of the derrick floo	or above sea level is
The elevation of the defice noo	
	DETAILS OF WORK
State names of and expected depths to obje	active sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
State names of and expected depths to obje	DETAILS OF WORK scrive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
State names of and expected depths to obje	active sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
State names of and expected depths to obje	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)
	octive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
	octive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
Well was spudded - 8/80/	octive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
Well was specied - 6/80/ Set 5 jtm., 154 feet, of	octive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
thill was equilibri - 8/80/ Bot 5 jtm., 154 foot, of	octive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
thill was equilibri - 8/80/ Bot 5 jtm., 154 foot, of	citive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
thill was equilibri - 8/80/ Bot 5 jtm., 154 foot, of	citive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
Hell was spudded - 8/80/ Set 5 jtm., 154 feet, of	citive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
Hell was spudded - 8/80/ Set 5 jtm., 154 feet, of	citive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
Hell was spudded - 8/80/ Set 5 jtm., 154 feet, of	citive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
Well was specied - 8/80/ Set 5 jtm., 15% feet, of with 135 mm. Sected enemy with 500/ Brilled count plug * 8/ Sected with 500/ process	citive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) (60. 7 3/6" curface energy at 161 feet and communicate mudding jobs, cementing processes for 30 minutes, no leaks. (20/60. 10 for 30 minutes, the drop in processes.
Well was specied - 8/80/ Set 5 jtm., 15% feet, of with 135 mm. Sected enemy with 500/ Brilled count plug * 8/ Sected with 500/ process	citive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
Well was spudded - 8/80/ Set 5 jtm., 15 feet, of with 135 mm. Sected enemy with 500/ Brilled concert plug * 8/ Sected with 500/ present	citive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) (60. 7 3/6" curface energy at 161 feet and communicate mudding jobs, cementing processes for 30 minutes, no leaks. (20/60. 10 for 30 minutes, the drop in processes.
Well was specied - 8/80/ Set 5 jtm., 15% feet, of with 135 mm. Sected enemy with 500/ Brilled count plug * 8/ Sected with 500/ process	citive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) (60. 7 3/6" curface energy at 161 feet and communicate mudding jobs, cementing processes for 30 minutes, no leaks. (20/60. 10 for 30 minutes, the drop in processes.
Set 5 jte., 134 feet, of with 135 ms. The total enging with 500 j Brilled entent play • 6/ Sected with 500 j pressure I understand that this plan of work must Company	citive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) (60. 7 3/6" curface energy at 161 feet and communicate mudding jobs, cementing processes for 30 minutes, no leaks. (20/60. 10 for 30 minutes, the drop in processes.
Set 5 jte., 134 feet, of with 135 ms. The total enging with 500 j Brilled entent play • 6/ Sected with 500 j pressure I understand that this plan of work must Company	citive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) (60. 7 3/6" curface energy at 161 feet and communicate mudding jobs, cementing processes for 30 minutes, no leaks. (20/60. 10 for 30 minutes, the drop in processes.
Set 5 jte., 134 feet, of with 135 ms. The total enging with 500 j Brilled entent play • 6/ Sected with 500 j pressure I understand that this plan of work must Company	citive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) (60. 7 3/6" curface energy at 161 feet and communicate mudding jobs, cementing processes for 30 minutes, no leaks. (20/60. 10 for 30 minutes, the drop in processes.
Well was spudded - 8/80/ Set 5 jtm., 15 feet, of with 135 mm. Sected enemy with 500/ Brilled concert plug * 8/ Sected with 500/ present	citive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) (60. 17 3/6" curface easing at 161 foot and commuted procedure for 30 minutes, no leaks. (18/40. The for 30 minutes. He drop in procedure. Streceive approval in writing by the Geological Survey before operations may be commenced.

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8