(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) No	TICE OF INTENTIO	ON TO PULL OR ALTER CASING.		SUPPLEMENTARY WELI	HISTORY		
Il No. 21 is located 1960 ft. from (Kange) line and 660 ft. from (Meridian) Bricks (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 4250 ft. (Est.) DETAILS OF WORK to names of and expected depths to objective sands; show alzes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) This well was drilled to 2880 in anhydrite. Ran 2874.6 of 5½ CD 144 ft J-55 38 casing set at 2880 and coment of with 300 sacks of cement. Plug was down at 4:00 P.M. New other 24, 1954. Coment was allowed to set 48 hours before testing for shell-off. Shell-off test was satisfactory. Drilling resumed.	OTICE OF INTENTIO	ON TO ABANDON WELL				***************************************	
is located 1960. ft. from (Kange) line and 660. ft. from (Keridian) Dricker (Find) (County of Subdivision) County of Subdivision County of Subdivision) County of Subdivision County		(INDICATE ABOVE BY C	HECK MARK NATU	RE OF REPORT, NOTICE			
Charges (Piald) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 4250. ft. (Est.) DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) This well was drilled to 2880° in anhydrite. Ran 2874.6° of 5½° OD 14½° SR J-55 3S casing set at 2880° and consected with 300 sacks of coment. Plung was down at 4:00 P.M. Heyember 24, 1554. Coment was alliared to set 48 hours before testing for shut-off. Shut-off test was satisfactory. Drilling resumed.	ll No. 21	is located 1980	ft. from	line and 660	/•	.	,
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 4250 ft. (Est.) DETAILS OF WORK common of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerning points, and all other important proposed work) This well was drilled to 2680° in analydrite. Ran 2674 6° of 5½° Ol 1½% fix J-55 SS casing set at 2680° and common of with 300 sacks of common. Plug was down at 4:00 P.N. Newmber 24, 1954. Common twas alleved to set 48 hours before testing for about-off. Shut-off test was satisfactory. Drilling resumed.			8(Range	,		•••)	
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerming points, and all other important proposed work) This well was drilled to 2880° in amhydrite. Ram 2874.6° of 5½° OD 14½ SR J-55 SS casing set at 2880° and comented with 300 sacks of cement. Plug was down at 4:00 P.N. Newmber 24, 1954. Coment was allowed to set 48 hours before testing for shut-off. Shut-off test was satisfactory. Drilling resumed. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. mpany	Drickey-		Chares			Kerico	
SR J-55 SS casing set at 2880' and coment of with 300 sacks of coment. Plug was down at 4:00 P.M. November 24, 1954. Coment was allowed to set 46 hours before testing for shut-off. Shut-off test was satisfactory. Drilling resumed. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. mpany	e elevation of	the derrick floor abov	ve sea level is	4250ft.(Es	•		
hress Box 97			ve sea level is	. 4250 ft. (Es	t.)	indicate mudding	; jobs, cem
	This well SR J-55 St Plug was 6 48 hours h	was drilled to 28 casing set at 28 lown at 4:00 P.M.	DETAILS days show sizes, we ta, and all other in 180° in amh	oF WORK ghts, and lengths of pi mportant proposed wo ydrite. Ran ment ed with	2874.6° c	f 5½* (D) of cenent. Liswed to	l4∦ set
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