Form 9-831 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sento Pe
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Unit	Beeck

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-C	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIL	
OTICE OF INTENTION TO SHOOT OR ACIDIZE.	
OTICE OF INTENTION TO PULL OR ALTER CAS	
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [1. S. GEOLOGICAL SURV TYPE OF REPORT, NOTICE, OR OTHER DATA)
ell No. 18-6 is located 18	ft. from S line and S line and W line of sec.
- Section 29	(Twp.) (Range) (Meridian)
tesh GRLLap	(County or Subdivision) (State or Territory)
(Field)	
e elevation of the derrick floor a	above sea level is 1822 ft.
E CICARTION OF THE GETTION MOON	
	DETAILS OF WORK
ate names of and expected depths to objective	re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
ate names of and expected depths to objectiv ing	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- g points, and all other important proposed work)
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ate names of and expected depths to objective ing	re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-g points, and all other important proposed work)
ate names of and expected depths to objective ing the second of the seco	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-g points, and all other important proposed work) continue, landed at 203° with 175 mm. Grib.
ate names of and expected depths to objective ing the second of \$1/61 and \$100, 198' of \$5/8' betas coming with \$00, points coming with \$00, points common \$1/961.	re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-g points, and all other important proposed work) consists. Lambes at 103° with 175 am. Gate.
ate names of and expected depths to objective ing the control of 1/61 and 1	re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-g points, and all other important proposed work) consists. Landed at 203° with 175 and onto
ate names of and expected depths to objective ing the control of 1/61 to 5/61	re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-grounds, and all other important proposed work) **Control Indicates SO3** with 175 mm. Onto
te names of and expected depths to objective ing the second of \$1/61 and \$1/	re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-grounds, and all other important proposed work) constant, lambed at 503° with 175 ms. cash. For 30 minutes. No lambs.
ate names of and expected depths to objective ing the second of 1/61 and 5/61 are 5 5/61 are 5 5/61 are 5/5/61	re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-grounds, and all other important proposed work) consists. Lended et 203° with 175 ms. case. Processor for 30 minutes. In landes.
ate names of and expected depths to objective ing the second of 1/61 and 1/	contag, landed at 803° with 175 ms. carb. recome for 30 minutes. No lands. for 30 minutes
te names of and expected depths to objective ing special 6/1/61 mm 6 jtes, 192° of 5 5/5° betod consist with 200f profiled counsit 6/3/61 processes the processes of the process	re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-grounds, and all other important proposed work) consists, landed at 203° with 175 ms. cash. For 30 minutes RECEIVED JUN7 1961
ell was spublish 6/1/61 pm 6 jtc., 198° of 8 5/8° peted coming with 200f po willed coment 6/3/61 peted with 200f processes b drap in processe.	contage, landed at 809° with 175 ms. care. For 30 minutes. To lander. RECEIVED JUN7 1961
oll was speaked 6/1/61 pm 6 jts., 192' of 8 5/8' beted easing with 200f ps ptilist count 6/3/61 beted with 200f processes to drup in processe.	contage, landed at 809° with 175 ms. care. For 30 minutes. To lander. RECEIVED JUN7 1961
ell was spudded 6/1/61 pm 6 jtd., 198' of 8 5/8' beted cooling with 200f po willed count 6/3/61 beted with 200f processes betrep in processes	contag, landed at 803° with 175 ms. carb. recome for 30 minutes. No lands. for 30 minutes
oll was speaked 6/1/61 be 6 jts., 192' of 5 5/8' betas casing with 200 pr villed counts 6/3/61 betas with 200 processes b true in processes.	contage, landed at 809° with 175 ms. care. For 30 minutes. To lander. RECEIVED JUN7 1961
I understand that this plan of work must remain that the plan of work must remain the plan of work must remain that the plan of work must remain the plan of work must remain that the plan of work must remain the plan of work	Company Com
bell was speaked 6/1/61 be 6 jts., 192' of 5 5/8' betas casing with 200 pr willed comes 6/3/61 betas with 200 processes betas 12 processes	contage, landed at 809° with 175 ms. care. For 30 minutes. To lander. RECEIVED JUN7 1961
I understand that this plan of work must remain with sale of the s	Company Com