N. M. O. C. C. COPY

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office Santa Fe

RECEIVED

MAR 30 1961

n. c. c.

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PL NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO RE-DRILL OR NOTICE OF INTENTION TO SHOOT OR ALL NOTICE OF INTENTION TO PULL OR ALL NOTICE OF INTENTION TO ABANDON WATER	ANS	SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUPPLEMENTARY WE	T OF WATER SHUT-OFF. T OF SHOOTING OR ACI T OF ALTERING CASING T OF RE-DRILLING OR I T OF ABANDONMENT	DIZING
(INDICAT)	E ABOVE BY CHECK MARK NATU		- -	
Federal Resler				, 19 <u>.60</u>
ell No. 1-28 is locate	ed <u>1939t. from</u>	fine and19	80 ft. from W	line of sec. 28
NE/4 SW/4 Sec. 28 (14 Sec. and Sec. No.)				
Indesignated (Field)				cico
e elevation of the derrick	Ann about on lovel in	31:08 4		
ic dicyation of the acriter				
	DETAILS	OF WORK	managed and and the ladd	
	DETAILS	OF WORK	proposed casings; indic rock)	eate mudding jobe, cement
ate names of and expected depths to o	DETAILS (objective sands; show sizes, we ing points, and all other in	OF WORK		
ate names of and expected depths to define the state was plugged	DETAILS (objective sands; show sizes, we ing points, and all other in	OF WORK ights, and lengths of mportant proposed w		
This test was plugged	DETAILS (objective sands; show sizes, well ing points, and all other in as follows:	OF WORK ights, and lengths of mportant proposed w	* ***********************************]
This test was plugged 1. 80 sa 2. 10 sa	DETAILS objective sands; show sizes, we ing points, and all other is as follows: cks neat 1475-118 cks neat 151-126	OF WORK ights, and lengths of mportant proposed w	* ***********************************	
This test was plugged 1. 80 sa 2. 10 sa Vork completed May 28	DETAILS (objective sands; show sizes, we ing points, and all other in as follows: cks neat 1475-118 cks neat 151-126 , 1960, at 9 P.M.	OF WORK ights, and lengths of mportant proposed w		JUN 1 G 1950
This test was plugged 1. 80 sa 2. 10 sa Vork completed May 28	DETAILS (objective sands; show sizes, we ing points, and all other in as follows: cks neat 1475-118 cks neat 151-126 , 1960, at 9 P.M.	OF WORK ights, and lengths of mportant proposed w		JUN 1 G 1950
This test was plugged 1. 80 sa 2. 10 sa Work completed May 28	DETAILS (objective sands; show sizes, we ing points, and all other in as follows: cks neat 1475-118 cks neat 151-126 , 1960, at 9 P.M.	OF WORK ights, and lengths of mportant proposed w		JUN 1 G 1950
This test was plugged 1. 80 sa 2. 10 sa Vork completed May 28	DETAILS (objective sands; show sizes, we ing points, and all other in as follows: cks neat 1475-118 cks neat 151-126 , 1960, at 9 P.M.	OF WORK ights, and lengths of mportant proposed w		JUN 1 G 1950
This test was plugged 1. 80 sa 2. 10 sa Vork completed May 28 ill notify you when the same of works.	DETAILS objective sands; show sizes, we ing points, and all other in as follows: cks neat 1475-118 cks neat 151-126 , 1960, at 9 P.M. marker pipe is se	OF WORK ights, and lengths of mportant proposed w 7 t and locati and by the Geological 2	And	JUN 1 G 1-50 insception.
This test was plugged 1. 80 sa 2. 10 sa Vork completed May 28 ill notify you when the same of works.	DETAILS objective sands; show sizes, we ing points, and all other in as follows: cks neat 1475-118 cks neat 151-126 , 1960, at 9 P.M. marker pipe is se	OF WORK ights, and lengths of mportant proposed w 7 t and locati and by the Geological 2	And	JUN 1 G 1-50 insception.
This test was plugged 1. 80 sa 2. 10 sa Work completed May 28 ill notify you when the same of the sam	DETAILS objective sands; show sizes, we ing points, and all other is as follows: cks neat 1475-118 cks neat 151-126 , 1960, at 9 P.M. marker pipe is se	OF WORK ights, and lengths of mportant proposed w 7 t and locati and by the Geological 2	And	JUN 1 G 1450 insception.
This test was plugged 1. 80 sa 2. 10 sa Work completed May 28	DETAILS objective sands; show sizes, we ing points, and all other is as follows: cks neat 1475-118 cks neat 151-126 , 1960, at 9 P.M. marker pipe is se	OF WORK ights, and lengths of mportant proposed w 7 t and locati ng by the Geological:	And ready for Survey before operation	JUN 1 G 1-50 insception.