Form 9-881 (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Mexico	
Lease No. 04052		
Unit Berron	Kidd	

NOTICE OF INTENTION TO	DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO	CHANGE PLANS	
NOTICE OF INTENTION TO	TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASTRO
NOTICE OF INTENTION TO	RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO	SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO	PULL OR ALI'ER CASING	SUPPLEMENTARY WELL HISTORY NOV 196
NOTICE OF INTENTION TO	ABANDON WELL	
	(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  U. S. GEOLOGICAL SURVE FARMINGTON, NEW MEXI
		FARMINGIUM, NEW III.
Well No. 1-C	is located 990 ft. f	from $\{ \begin{matrix} N \\ C \end{matrix} \}$ line and 990 ft. from $\{ \begin{matrix} E \\ N \end{matrix} \}$ line of sec. 28
N.E. Section 28		April (April )
(½ Sec. and Sec. No.)	<b>49</b> · · · · · · · · · · · · · · · · · · ·	(Range) (Meridian)
Blanco	Rio Arri	
(Field)		unty or Subdivision) (State or Territory)
0a 10-27-61 T.D	depths to objective sands; sho ing points, and	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work)  Joints 4 1/2", 10.5#
On 10-27-61 T.D J-55 casing (57 V/120 sks cement 2nd stage tool (	depths to objective sands; sho ing points, and  . 5818'. Ran 185 74') set at 5784' t, 45 gel, 1/2 cu  8 3651'. Comented	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
On 10-27-61 T.D J-55 casing (57 v/120 sks cesses 2nd stage tool (	depths to objective sands; sho ing points, and  . 5818'. Ran 185 74') set at 5784' t, 45 gel, 1/2 cu  8 3651'. Comented	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  joints 4 1/2", 10.5#  with 1st stage camented  ft. Gilsonite/sk.  w/190 sks Incor cament, 8;  800'. Held 1500#/30 minutes.
On 10-27-61 T.D J-55 casing (57 w/120 sks camera 2nd stage tool (Top of camera by	depths to objective sands; sho ing points, and . 5818'. Ran 185 74') set at 5784' t, by gel, 1/2 cu 8 3651'. Cemented y temp. survey 6	waizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  Joints 4 1/2", 10.5#  with 1st stage cemented  ft. Gilsonite/sk.  w/190 sks Incor cement, 86  NOV 8 1961  NOV 8 1961  ST. 3  all in writing by the Geological Survey before operations may be commenced.
On 10-27-61 T.D J-55 casing (57 w/120 sks cement 2nd stage tool (Top of cement by	depths to objective sands; sho ing points, and . 5818'. Ran 185 74') set at 5784' t, by gel, 1/2 cu B 3651'. Comented y temp. survey 8	waizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  Joints 4 1/2", 10.5#  with 1st stage cemented  ft. Gilsonite/sk.  w/190 sks Incor cement, 86  NOV 8 1961  NOV 8 1961  ST. 3  all in writing by the Geological Survey before operations may be commenced.
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On 10-27-61 T.D J-55 casing (57 v/120 sks cement 2nd stage tool ( Top of cement by  I understand that this plan Company El Paso Address Box 990	depths to objective sands; sho ing points, and  . 5818'. Ran 185 74') set at 5784' t, 45 gel, 1/2 cu  8 3651'. Comented y temp. survey 6	waizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  Joints 4 1/2", 10.5#  with 1st stage cemented  ft. Gilsonite/sk.  w/190 sks Incor cement, 8%  NOV 8 1961  NOV 8 1961  Oil CON. COM.  PIST. 3  All in writing by the Geological Survey before operations may be commenced.
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