Budget Bureau 42-R358.3. Approval expires 12-31-55.

Las Cruces

Lease No. 055546

Wells

UNITED STATES OFFICE OCC. GEOLOGICATORUEYEY

JUL 12 1956 TOE. GODFREY

PPROVED

(SUBMIT IN TRIPLICATE)

SUNDRY NOTE	CES AND RI	EPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEC	UENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS		UENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		UENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR V NOTICE OF INTENTION TO SHOOT OR ACIDIZE		UENT REPORT OF RE-DRILLING OR REPAIR UENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		MENTARY WELL HISTORY	į
NOTICE OF INTENTION TO ABANDON WELL	:		
(INDICATE ABOVE BY	CHECK MARK NATURE OF R	EPORT, NOTICE, OR OTHER DATA)	
.^ `` 		July 9	, 19 5 6
Langlia Mattix	(County or Subdivision)	State or Territory)	
Ran 290° 5 5/8" surface sax regular coment. C1 5:45 P.M. 7-6-56 Walted	DETAILS OF Vends; show sizes, weights, an ints, and all other importations of the property of	VORK Ind lengths of proposed casings; indicate muddint proposed work) 290', Cemented with a surface. Plugged down	225
Ran 290 5 5/8" surface	DETAILS OF Vends; show sizes, weights, an ints, and all other importations of the property of	VORK and lengths of proposed casings; indicate muddint proposed work) 290', Cemented with a surface. Plugged down sured up with 500# for	225
Ran 290° 5 5/8" surface sax regular cement. Ci 5:45 P.M. 7-6-56 Waited 30 min. No leaks.	DETAILS OF Vends; show sizes, weights, an ints, and all other importations of the property of	VORK Ind lengths of proposed casings; indicate muddint proposed work) 290', Cemented with a surface. Plugged down	225
Ran 290° 5 5/8" surface sax regular cement. C1 5:45 P.M. 7-6-56 Waited	DETAILS OF Vends; show sizes, weights, an ints, and all other importations of the property of	work Indicate model in the proposed casings; indicate model in the proposed work) Indicate model in the proposed work in the proposed work in the proposed work is a second with a surface. Plugged down is a sured up with 500% for	225
Ran 290° 5 5/8° surface sax regular cement. Ci 5:45 P.M. 7-6-56 Waited 30 min. No leaks.	DETAILS OF Vends; show sizes, weights, an ints, and all other importations of the property of	VORK and lengths of proposed casings; indicate muddint proposed work) 290', Cemented with a surface. Plugged down sured up with 500# for	225
Ran 290° \$ 5/8" surface sax regular cement. C1 5:45 P.M. 7-6-56 Waited 30 min. No leaks. ATTENTION GIVEN JUL 16 1956] MISS REMEGAD	DETAILS OF Vinds; show sizes, weights, and all other importants, and a	work Indicate model in the proposed casings; indicate model in the proposed work) 290', Cemented with a surface. Plugged down is urface. Plugged down is ured up with 500% for	225 r
Ran 290° \$ 5/8" surface sax regular cement. G1 5:45 P.M. 7-6-56 Waited 30 min. No leaks. ATTENTION GIVEN JUL 16 1956] MISS RENEGAR 1 understand that this plan of work must receive	DETAILS OF Vinds; show sizes, weights, and all other importants, and a	work Indicate model in the proposed casings; indicate model in the proposed work) 290', Cemented with a surface. Plugged down is urface. Plugged down is ured up with 500% for	225 C &
Ran 290° \$ 5/8" surface sax regular cement. C1 5:45 P.M. 7-6-56 Waited 30 min. No leaks. ATTENTION GIVEN JUL 16 1956] MISS RENEGAR I understand that this plan of work must receive the company R. OLSEN	DETAILS OF Vinds; show sizes, weights, and all other importants, and all other importants, and all other importants. pipe, set at reulated to 3 24 hrs. Pres	work Indicate model in the proposed casings; indicate model in the proposed work) 290', Camented with surface. Plugged down is urface. Plugged down is ured up with 500's for the proposed was a second solution.	225
Ran 290° 8 5/8" surface sax regular cement. C1 5:45 P.M. 7-6-56 Waited 30 min. No leaks. ATTENTION GIVEN JUL 16 1956] MISS REMEGAD	DETAILS OF Vends; show sizes, weights, and all other importants, and all other importants. pipe, set at reulated to 3 24 hrs. Pres	work Indicate model in the proposed casings; indicate model in the proposed work) 290', Cemented with a surface. Plugged down is urface. Plugged down is ured up with 500% for	cammenced.

BECEINED

9961 E 1700°

JAL OFFICE