Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES

Land Office Los Cruces
Lease No. 069043
Unit

DEPART OLIMINATION	MENT OF THE INTERIOR GEOLOGICAL SURVEY	:
SUNDRY NOTICI	ES AND REPORTS ON WELLS	
OTICE OF INTENTION TO DRILL		
TICE OF INTENTION TO CHANGE PLANS		
TICE OF INTENTION TO TEST WATER SHUT-OFF	1	
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT.	
	SUPPLEMENTARY WELL HISTORY	
	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	52
	(Range) (Meridian) (County or Subdivision) (State or Territory)	
(= ====)		
e elevation of the derrick floor above	e sea level is3243 ft.	
e elevation of the derrick floor above	e sea level isft. DETAILS OF WORK ls; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cere, and all other important proposed work)	
e elevation of the derrick floor above to names of and expected depths to objective sand ing points And 102 joints of 7" In 50 secks cement. Perforate culate. Perforated 7" casing gel and 33 secks Perlite. Co 5-52. Will let cement set for of cement in casing at 3870 mates, no drop in pressure. casing, let set for 30 minute	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cere, and all other important proposed work) 204, J-55 Stels., casing and set at 4342'. Cere and 7" casing at 4017' with 2 holes, cement wou at 3917' with 2 holes, cement wou at 3917' with 2 holes, cement wou irculated out 495 sacks. Flug down at 11:00 A or 48 hours and test for skut off as follows: 1. Applied 1000 psi to casing and let set for study of a study of a set for 3925' and applied 1000; as, no drop in pressure. Frilled out cement to 3925' and applied 1000; set for 30 minutes. Soled a drop in pressure.	ente ld n ks .X., Pou r 30 pres c 60
te names of and expected depths to objective sand ing points an 102 joints of 7" and the second of 7" and 102 joints of 20 j	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cere, and all other important proposed work) 204, J-55 Stels., casing and set at 4342'. Cere and 7" casing at 4017' with 2 holes, cement wou at 3917' with 2 holes, cement wou at 3917' with 2 holes, cement wou irculated out 495 sacks. Flug down at 11:00 A or 48 hours and test for skut off as follows: 1. Applied 1000 psi to casing and let set for study of a study of a set for 3925' and applied 1000; as, no drop in pressure. Frilled out cement to 3925' and applied 1000; set for 30 minutes. Soled a drop in pressure.	ente ld n ks .N., Pou r 30 pres c 60 e of
te names of and expected depths to objective sand ing points Inn 102 joints of 7" In 50 sacks coment. Perforate culate. Perforated 7" casing gel and 33 sacks Perlite. Coment act for of coment in casing at 3870 attes, no drop in pressure. casing, let set for 30 minute applied 1000; pressure, let orilling was resumed at 10 understand that this plan of work must receive a	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cere, and all other important proposed work) 204, J-55 Smlm., caming and set at 4342'. Came of 7" casing at 4017' with 2 holes, coment would at 3917' with 2 holes, coment would at 3917' with 2 holes, comented with 956 sac irculated out 495 macks. Flug down at 11:00 A for 48 hours and test for skut off as follows: 1. Applied 1000 psi to casing and let set for illed out coment to 3925' and applied 1000's as, no drop in pressure. Frilled out coment to 3925' and applied 1000's as, no drop in pressure. Frilled out coment to 3925' and applied 1000's as, no drop in pressure. Frilled out coment to 3925' and applied 1000's as, no drop in pressure. Frilled out coment to 3925' and applied 1000's as, no drop in pressure. Frilled out coment to 3925' and applied 1000's as, no drop in pressure. Frilled out coment to 3925's and applied 1000's as, no drop in pressure. Frilled out coment to 3925's and applied 1000's as, no drop in pressure. Frilled out coment to 3925's and applied 1000's as, no drop in pressure. Frilled out coment to 3925's and applied 1000's as, no drop in pressure. Frilled out coment to 3925's and applied 1000's as, no drop in pressure. Frilled out coment to 3925's and applied 1000's as, no drop in pressure. Frilled out coment to 3925's and applied 1000's as, no drop in pressure. Frilled out coment to 3925's and applied 1000's as a drop in pressure.	ente ld n ks .N., Pou r 30 pres c 60 e of
te names of and expected depths to objective sands ing points an 102 joints of 7" a h 50 sacks cement. Perforate culate. Perforated 7" casing gel and 33 sacks Perlite. City of cement in casing at 3870 at as, no drop in pressure. In casing, let set for 30 simulates, no drop in pressure. In casing, let set for 30 simulates policed 1000; pressure, let applied 1000;	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cera, and all other important proposed work) 20%, J-55 Smlm., casing and set at 4342'. Came and 7" casing at 4017' with 2 holes, coment wow g at 3917' with 2 holes, comented with 956 small reulated out 495 sacks. Flug down at 11:00 A for 48 hours and test for skut off as follows: 1. Applied 1000 psi to casing and let set for its for the casent to 3925' and applied 1000' as, no drop in pressure. Filled out casent to 3925' and applied 1000' as, no drop in pressure. Filled out casent to 3925' and applied 1000' as, no drop in pressure. Filled out casent to 3925' and applied 1000' as, no drop in pressure. Filled out casent to 3925' and applied 1000' as, no drop in pressure. Filled out casent to 3925' and applied 1000' as, no drop in pressure. Filled out casent to 3925' and applied 1000' as approved in writing by the Geological Survey before operations may be commenced.	ente ld n ks .N., Fou r 30 pres c 60 e of