X

(SUBMIT IN TRIPLICATE)

Land Office Las Cruces
Lease No. LC 031741 b

UNITED STATES DEPARTMENT OF THE INTERIOR

Unit

GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	XX	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAI		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ARABAN SUBSEQUENTS
NOTICE OF INTENTION TO PULL OR ALTER CAS	1 11	SUBSEQUENT REPORT OF ABANDONMENTSUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		WLL HISTORY
(INDICATE ABOVE	BY CHECK MARK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)
Hawk B-3	•	April 4 19 57
Martin af a transition of the company of the compa	30 ft. from [N	line and 1960 ft. from E line of sec. 3
	wp.) (Range	NAFA
Terry Slinebry	Tae	(Microsoft)
(Field)	(County or Subd	livision) Kew Next oo (State or Territory)
itate names of and expected depths to objective ing p	DETAILS (sands; show sizes, weige oints, and all other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement-
to of pep resent at II Setemites as of noite	DETAILS (sands; show sizes, weigoints, and all other in	OF WORK
It is intended to dreation to an estimated cordance with U.S.O.S. complied with. The following casing the 250 sacks, canent to return to the control of the	DETAILS (sands; show sizes, weigoints, and all other in 111 this was a size of 5975 standards pattern is circulate o 1250; 5	of Work ghts, and lengths of proposed casings; indicate mudding jobs, cement- nportant proposed work) ell with rotary tools at the above Casing will be comented in and other special requirements wil splanned: 10 3/4 00 set at 250° 1/2" OD set at 3100° with 1100 1/2" OD set at 5975° with 500 sac
It is intended to dreation to an estimated cordance with U.S.O.S. complied with. The following casing the 250 sacks, canent to eks, canent to return to 3100° 678" and 5 1/2" casing the same of the	DETAILS (sands; show sizes, weige oints, and all other in till this we till this we till of 5975 standards pattern is circulate o 1250'; 5 Actual at to be deter	of Work ghts, and lengths of proposed casings; indicate mudding jobs, cement- nportant proposed work) ell with rotary tools at the above Casing will be camented in and other special requirements will s planned: 10 3/4 00 set at 250; 7 5/6" OD set at 3100 with 1100
It is intended to dreation to an estimated cordance with U.S.O.S. complied with. The following casing the 250 sacks, cement to eks, cement to return to \$100° 6/8" and 5 1/2" casing the following ca	DETAILS (sands; show sizes, weigoints, and all other in 111 this was a second of 5975 standards pattern is circulate of 1250'; 5 Actual is to be determined to be determined.	of Work ghts, and lengths of proposed casings; indicate mudding jobs, cement- nportant proposed work) ell with rotary tools at the above casing will be comented in and other special requirements will splanned: 10 3/4" OD set at 250°; 7 5/6" OD set at 3100° with 1100; 1/2" OD set at 5975° with 500 sac amount of coment necessary to set rained by caliper survey. ince this well upon completion.
It is intended to dreation to an estimated cordance with U.S.O.S. complied with. The following casing the 250 sacks, cement to eks, cement to return to \$100° 6/8" and 5 1/2" casing the following ca	DETAILS (sands; show sizes, weigoints, and all other in all this was a size of 5975 standards pattern in circulate o 1250'; 5 Actual a to be determined to process respectively in writing	of WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement- inportant proposed work) ell with rotary tools at the above Casing will be comented in and other special requirements will planned: 10 3/4" OD set at 250° 7 5/8" OD set at 3100° with 1100 1/2" OD set at 5975° with 500 sac amount of cement necessary to set rained by caliper survey.
It is intended to dreation to an estimated cordance with U.S.O.S. complied with. The following casing the followi	DETAILS (sands; show sizes, weigoints, and all other in all this was a size of 5975 standards pattern in circulate o 1250'; 5 Actual a to be determined to process respectively in writing	of Work ghts, and lengths of proposed casings; indicate mudding jobs, cement- nportant proposed work) ell with rotary tools at the above casing will be comented in and other special requirements will splanned: 10 3/4" OD set at 250°; 7 5/6" OD set at 3100° with 1100; 1/2" OD set at 5975° with 500 sac amount of coment necessary to set rained by caliper survey. ince this well upon completion.
It is intended to dreation to an estimated cordance with U.S.O.S. complied with. The following casing the state of the st	DETAILS (sands; show sizes, weige coints, and all other in circle this weige pattern is circulate o 1250'; 5 Actual a to be determined to proceed to proc	of Work ghts, and lengths of proposed casings; indicate mudding jobs, cement- nportant proposed work) ell with rotary tools at the above casing will be comented in and other special requirements will splanned: 10 3/4" OD set at 250°; 7 5/6" OD set at 3100° with 1100; 1/2" OD set at 5975° with 500 sac amount of coment necessary to set rained by caliper survey. ince this well upon completion.