Form 9-331 a (Feb. 1951) UNITED STATES

DEPARTMENT OF THE INTERIOR

ROBERT ENGINEER GEOLOGICAL SUBVENTION

(SUBMIT IN TRIPLICATE)

Land Offic	. Las Cruces
Lease No.	067610-A
Unit	Bomorth
	· # :

## SUNDRY NOTICES AND REPORTS ON WELLS

SEC. 14. (No. 1 is located 1980 ft. from Subsequent Report of Subsequent Report of Subsequent Report of Intention to Abandon Well. (Indicate Above by Check Mark Nature of Report, Notice, Cof Intention to Abandon Well. (Indicate Above by Check Mark Nature of Report, Notice, Cof Sec. and Sec. No.) (Twp.) (Range) (Mark Sec. and Sec. No.) (Twp.) (County or Subdivision)  Evation of the derrick floor above sea level is 3718 ft.  DETAILS OF WORK  Ames of and expected depths to objective sands; ahow sizes, weights, and lengths of ping points, and all other important proposed wo seed to be a broke down w/12 bbls. 16% HCl & 15% coded hole & broke down w/12 bbls. 16% HCl & 15%	OF WATER SHUT-OFF  DF SHOOTING OR ACIDIZING  DF ALTERING CASING
SUBSEQUENT REPORT OF INTENTION TO TEST WATER SHUT-OFF  OF INTENTION TO RE-DRILL OR REPAIR WELL  OF INTENTION TO SHOOT OR ACIDIZE  OF INTENTION TO SHOOT OR ACIDIZE  OF INTENTION TO PULL OR ALTER CASING  OF INTENTION TO ABANDON WELL  SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF INTENTION TO ABANDON WELL  SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF INTENTION TO ABANDON WELL  SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF INTENTION TO ABANDON WELL  SUBSEQUENT REPORT OF SUBSEQUENT	OF ALTERING CASING
SEC. 14. IS Inne and SOO (Twp.) (Ange) (Mange) (Mange) (Pield) (County or Subdivision)  evation of the derrick floor above sea level is 3718 ft.  DETAILS OF WORK  Ames of and expected depths to objective sands; show sizes, weights, and lengths of ping points, and all other important proposed wo for ACID & Frac;  Subsequent Report of Subsequent	
SUBSEQUENT REPORT OF INTENTION TO SHOOT OR ACIDIZE  OF INTENTION TO PULL OR ALTER CASING.  OF INTENTION TO ABANDON WELL  OF INTENTION TO ABANDON WELL  OF INTENTION TO ABANDON WELL  ON ITS INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF	
SEC. 14. is located 1980 ft. from S line and 660 SEC. 14. is located 1980 ft. from S line and 660 SEC. 14. is located 1980 ft. from S line and 660 SEC. 14. is located 1980 ft. from S line and 660 SEC. 14. is located 1980 ft. from S line and 660 SEC. 14. is located 1980 ft. from S line and 660 SEC. 14. is located 1980 ft. from S line and 660 SEC. 14. is located 1980 ft. from S line and 660 SEC. 14. is located 1980 ft. from S line and 660 SEC. 14. is located 1980 ft. ft. DETAILS OF WORK arms of and expected depths to objective sands; show sizes, weights, and lengths of press of and expected depths to objective sands; show sizes, weights, and lengths of press of and expected depths to objective sands; show sizes, weights, and lengths of press of and expected depths to objective sands; show sizes, weights, and lengths of press of and expected depths to objective sands; show sizes, weights, and lengths of press of and expected depths to objective sands; show sizes, weights, and lengths of press of and expected depths to objective sands; show sizes, weights, and lengths of press of and expected depths to objective sands; show sizes, weights, and lengths of press of and expected depths to objective sands; show sizes, weights, and lengths of press of and expected depths to objective sands; show sizes, weights, and lengths of press. 3718 ft.  DETAILS OF WORK   Ames of and expected depths to objective sands; show sizes, weights, and lengths of press. 3718 ft.  DETAILS OF WORK   DETAILS OF WORK   Ames of and expected depths to objective sands; show sizes, weights, and lengths of press. 3718 ft.  DETAILS OF WORK   B	OF RE-DRILLING OR REPAIR
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  LOSO Hills, New  Indicate Above By Check Mark Nature of Report, Notice,  LOSO Hills, New  Indicate Above By Check Mark Nature of Report, Notice,  LOSO Hills, New  Indicate Above By Check Mark Nature of Report, Notice,  SEC. 14.  (14 Sec. and Sec. No.)  (15 Sec. and Sec. No.)  (15 Sec. and Sec. No.)  (16 Sec. and Sec. No.)  (17 Sec. and Sec. No.)  (17 Sec. and Sec. No.)  (18 Sec. and Sec. No.)  (19 Sec.	OF ABANDONMENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, Leco Hills, New Leco H	HISTORY
Leco Hills, New  Local Hills,	much of haid & Pose Y
SEC. 14. 16-S 29-E  (W. Sec. and Sec. No.) (Twp.) (Range) (M. designated (County or Subdivision)  evation of the derrick floor above sea level is 3718 ft.  DETAILS OF WORK  smes of and expected depths to objective sands; show sizes, weights, and lengths of p ing points, and all other important proposed wo sentiaining 30,000% 40/60 & 120,000% 20/40 Ottams  supposes. 3,000 psig; max. inj. press. 2050; min. SIP. 150 psig. Tetal inj. time 25.5 min; avg. in in the 25.5 min; avg. in in in the 25.5 min; avg. in in in the 25.5 min; avg. in	
SEC. 14. 16-S 29-E  (V. Sec. and Sec. No.) (Twp.) (Range) (M. (Eddy (Field) (County or Subdivision)  evation of the derrick floor above sea level is 3718 ft.  DETAILS OF WORK  ames of and expected depths to objective sands; show sizes, weights, and lengths of p ing points, and all other important proposed wo in points, and all other important proposed wo seaded hale & broke down w/12 bbls. 16% HCl & 15% containing 30,000 40/60 & 120,000 20/40 Ottawa in press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal press. 2050; minimal press. 2050; minimal press. 3,000 paig; max. in j. press. 2050; minimal pr	Pexico June 6 , 195
country or Subdivision)  evation of the derrick floor above sea level is 3718 ft.  DETAILS OF WORK  ames of and expected depths to objective sands; show sizes, weights, and lengths of ping points, and all other important proposed wo seaded hole & broke down w/12 bbls. 16% HCl & 15% containing 30,000% 40/60 & 120,000% 20/40 Ottawas in press. 3,000 psig; max. inj. press. 2050; ministr. 150 psig. Total inj. time 25.5 min; avg. in it is rec. 1427 80. Used 3 twin 400°s & 1 - 70 of ACID & FRAC;  Plowed 663 ho in 26 hrs.  Plowed 411 ho in 24 hrs. GOR 1344/1.  Plowed 250 ho in 24 hrs. GOR 1688/1.  Plowed 280 ho in 24 hrs. GOR 1635/1. NET OIL 2 interests.  Plowed 28 ho in 2 hrs.  Clowed 28 ho in 2 hrs.	
cevation of the derrick floor above sea level is 3718 ft.  DETAILS OF WORK  The second depths to objective sands; show sizes, weights, and lengths of pression in points, and all other important proposed wo seaded hole & broke down w/12 bbls. 16% HC1 & 15% centaining 30,000% 40/60 & 120,000% 20/40 Ottawa Depths of press. 3,000 psig; max. inj. press. 2050; minimum 150 press. 3,000 psig; max. inj. press. 2050; minimum 150 psig. Total inj. time 25.5 min; avg. in 150 psig. Total inj. time 25.5 min; avg. in 150 psig. Total inj. time 25.5 min; avg. in 150 psig. Total inj. time 25.5 min; avg. in 150 psig. Total inj. time 25.5 min; avg. in 150 psig. Total inj. time 25.5 min; avg. in 150 psig. Total inj. time 25.5 min; avg. in 150 psig. Total inj. time 25.5 min; avg. in 150 psig. Total inj. time 25.5 min; avg. in 150 psig. Total inj. time 25.5 min; avg. in 150 psig. Total inj. time 25.5 min; avg. inj. press. 2050; min; avg	eridian)
evation of the derrick floor above sea level is 3718 ft.  DETAILS OF WORK  Ames of and expected depths to objective sands; show sizes, weights, and lengths of p ing points, and all other important proposed wo in a points, and all other important proposed wo in a points, and all other important proposed wo caded hole & broke down w/12 bbls. 16% HCl & 15% containing 30,000% 40/60 & 120,000% 20/40 Ottawa and press. 3,000 psig; max. inj. press. 20/40 Ottawa and press. 3,000 psig; max. inj. press. 20/50; ministr. 150 psig. Total inj. time 25.5 min; avg. in a press. 150 psig. Total inj. time 25.5 min; avg. in a press. 160 psig. Total inj. time 25.5 min; avg. in a psig. It to rec. 1427 BO. Used 3 twin 400°s & 1 - 70 of ACID & FRAC:  Flowed 663 HO in 26 hrs.  Flowed 411 HO in 24 hrs. GOR 1344/1.  Flowed 280 HO in 24 hrs. GOR 1635/1. NET OIL 2 int TESTS:  Flowed 28 HO in 2 hrs.  Idenstand that this plan of work must receive approval in writing by the Geological States and that this plan of work must receive approval in writing by the Geological States and that this plan of work must receive approval in writing by the Geological States and that this plan of work must receive approval in writing by the Geological States and that this plan of work must receive approval in writing by the Geological States and the context of the cont	New Mexico (State or Territory)
Thewed 411 BO in 24 hrs. GOR 1344/1.  Flowed 351 BO in 24 hrs. GOR 1688/1.  Flowed 280 BO in 24 hrs. GOR 1635/1. NET OIL 2  INT TESTS:  Flowed 28 BO in 2 hrs.  Iderstand that this plan of work must receive approval in writing by the Geological States.	ni. rete 55.1 B.P.M. Los
Flowed 28 30 in 2 hrs.  derstand that this plan of work must receive approval in writing by the Geological S	78 bbl. RECEIV
	V .
oany GENERAL AMERICAN OIL COMPANY OF TEX	Curvey before operations may be commenced
•	<b>A</b> 3
ess P. O. BOX 416	
	0 1 1 0
LOCO HILLS, N. M. By	RA and