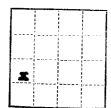
B. A. Bosers "A" Federal



(SUBMIT IN TRIPLICATE)

Land Office Las Cruses, M. N. Lease No. UNITED STATES DEPARTMENT OF THE INTERIOR Unit **GEOLOGICAL SURVEY**

SLINDRY NOTICES AND DEPONDE

SUNDR'I NOTICES AND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SURSEQUENT PEROPE OF WATER
NOTICE OF INTENTION TO CHANGE PLANS	THE ONE OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SECOND OR ACIDIZE	SUBSEQUENT REPORT OF ARANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
Perforate & Set Lines	
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well Noft. fro.	Hobbs, New Mexico June 7, 19.5
Mi 1/4 of 31 1/4 300 29 18 S	m. S line and ft. from W line of sec.
(1/2 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field)	y or Subdivision)
	evel is ft.
DETA	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, comen other important proposed work) ALL OUT TOTAL depth (12201). Indicater Locator Turney. (1870-1220). Indicater Locator Turney.
(State names of and expected depths to objective sands; show a ing points, and all town in, kill well and pull tubing. Drill laker roduction racker and receive approval in and set 350 feet of 5-inch liner into a feature of 5-inch liner into a determinant with packer. Seriorate 9-foot section as determined in the part of interval with 100 and and test and place on production. I understand that this plan of work must receive approval in company. Humble Cil & Refining Company.	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) an out total depth (A2201). Indicater Locator Throny. (3570-421). Indicate Logs. O gallons low tennsion acid. In writing by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective sands; show a ing points, and all favoring, will well and pull tubing. Deill baker roduction racker and reference has deposited and reference of 5-ingle liner logs and and set 350 feet of 5-ingle liner sit on commut and drill out float a reforate 30-foet section as determined tubing with packer. Caldiag perforated interval with 100 mab and test and place on production and desired and test and place on production.	ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) an out total depth (A2201). Indicater Locator Throng. (3570-421). Identify Logs. O gallons low tension acid. Is writing by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective sands; show a ing points, and all town in, kill well and pull tubing. Drill laker roduction racker and receive approval in and set 350 feet of 5-inch liner into a feature of 5-inch liner into a determinant with packer. Seriorate 9-foot section as determined in the part of interval with 100 and and test and place on production. I understand that this plan of work must receive approval in company. Humble Cil & Refining Company.	ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) an out total depth (A2201). Indicater Locator Draws. (3570-420). Indicater Locator Draws. (3570-420). Indicater Locator Draws. (3570-420). Indicater Locator Draws. Indicate mudding jobs, cement of the control of the composition of the composit