(SUBMIT IN TRIPLICATE)

1. H. Z.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

B	udget Bureau 42-R358.3. pproval expires 12-31-55.
Land Office	Las Jruces
Lease No	032096 (b)

Dianie,	Lease No. 032096 (b)
ATES	MFU
JE INTERIOR	Unit

	ICES AND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL.	THE PROPERTY OF ACIDIZING
TICE OF INTENTION TO CHANGE PLANS	The second second
OTICE OF INTENTION TO TEST WATER SHUT-O	TO THE PERSON OF
TICE OF INTENTION TO RE-DRILL OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABARDONMENT
OTICE OF INTENTION TO PULL OR ALTER CAS	SINGSUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
A. I. Lockhart B-12 No. 5	Hobbs, New extens entember 25, 1953
•	650 ft. from N line and 120 ft. from W line of sec. 12
14 See and See No.	(Twp.) (Range) (Meridian)
Hare	
(Field)	(County or Subdivision) (State or Territory)
	above sea level is ft. DETAILS OF WORK
tate names of and expected depths to objectiv ins	DETAILS OF WORK ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- g points, and all other important proposed work)
It is intended to dratotal depth of approximate with approved methods of requirements will be comp	DETAILS OF WORK ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- g points, and all other important proposed work) vill a well with rotary tools at the above location to call 8,100°. All easing will be comented in accordance the U. S. Sociogical Survey and any other special olded with.
It is intended to draw total depth of approximate with approved methods of requirements will be computed approximately 250° and 7 5/8° eacher to be set a 1360 spoke; 5 1/2° pasing imately 520 sacks, exact reaforated opposite the processing to be set.	DETAILS OF WORK ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- g points, and all other important proposed work) vill a well with rotary tools at the above location to call 8,100°. All easing will be camented in accordance the U. S. Goological Survey and any other special comented with. It the following easing patterns: 10 3/4° casing to be is comented with 250 sacks coment to be circulated to a at approximately 3150° and comented with approximately to be set at approximately 3100° and comented with a amount to be determined by calliper survey. Jasing to pay zone.
It is intended to dratetal depths to objective intended to dratetal depth of approximate with approved methods of requirements will be compared as approximately 250° and 7 5/8" easing to be set a 1360 seeks; 5 1/2" easing imstely 520 seeks; exact perforated apposite the parameter of the triangle of work must	DETAILS OF WORK The sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentary points, and all other important proposed work) Fill a well with rotary tools at the above location to soly \$,100°. All casing will be camented in accordance the U. S. Socioglant Survey and any other special alied with. It is following casing patterns 10 3/4° casing to be a camented with 250 sanks cament to be circulated to set approximately 3150° and camented with approximately to be set at approximately 3100° and camented with a smount to be determined by caliper survey. Jasing to pay zone, this well upon completion is also requested. receive approval in writing by the Geological Survey before operations may be commenced.
It is intended to dratetal depth of approximate with approved methods of requirements will be compared approximately 250° and 7 5/8° casing to be set a 1360 seeks; 5 1/2° casing instely 520 sasks, exact perforated apposite the parameters that the produce	DETAILS OF WORK re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentary points, and all other important proposed work) fill a well with rotary tools at the above location to call 8,100°. All casing will be camented in accordance the U. S. Sociogical Survey and any other special clied with. It the following casing patterns: 10 3/4° casing to be a camented with 250 sacks cament to be circulated to at approximately 3150° and camented with approximately to be set at approximately 3100° and camented with a smount to be determined by calliper survey. Jasing to pay zone.
It is intended to drive total depth of approximate with approved methods of requirements will be compared as approximately 250° and 7 5/8° easing to be set a 1360 seeks; 5 1/2° easing imately 520 seeks; exact perforated apposite the parameter of the produces I understand that this plan of work must company continental Circumpany circump	DETAILS OF WORK The sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentary points, and all other important proposed work) Fill a well with rotary tools at the above location to soly \$,100°. All casing will be camented in accordance the U. S. Socioglant Survey and any other special alied with. It is following casing patterns 10 3/4° casing to be a camented with 250 sanks cament to be circulated to set approximately 3150° and camented with approximately to be set at approximately 3100° and camented with a smount to be determined by caliper survey. Jasing to pay zone, this well upon completion is also requested. receive approval in writing by the Geological Survey before operations may be commenced.
It is intended to drate to approximate the intended to drate to the provide matches of the provide matches of the provide matches at approximately 250° and 7 5/8° easing to be set a 1360 eache; 5 1/2° casing instely 520 eache; exact perforated opposite the produce the p	DETAILS OF WORK To sands; show sizes, weights, and lengths of proposed cesings; indicate mudding jobs, comentage points, and all other important proposed work) Till a well with rotary tools at the above location to cly 8,100°. All easing will be camented in accordance the U.S. Goological Survey and any other special blied with. The following easing patterns 10 3/4° casing to be a camented with 250 and camented with approximately at the set at approximately 3100° and camented with a sament to be determined by caliper survey. Justing to pay zone. This well upon completion is also requested. Tempony

. S. GOVERNMENT PRINTING OFFICE 16-8437-5