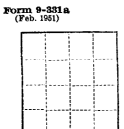
MMOCC

Budget Bureau 42-R358.3. Approval expires 12-31-55.

Las Cruces Land Office

LC 031741 b

Lease No. .. MI Unit



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(SUBMIT IN TRIPLICATE)

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUE	SEQUENT REPORT OF WATER SHUT-OF	FF
NOTICE OF INTENTION TO CHANGE PLANS.	SUB	SEQUENT REPORT OF SHOOTING OR A	ACIDIZING
NOTICE OF INTENTION TO TEST WATER SH	UT-OFF SUB	SEQUENT REPORT OF ALTERING CASH	NG
NOTICE OF INTENTION TO RE-DRILL OR RI	EPAIR WELL SUB	SEQUENT REPORT OF RE-DRILLING OF	R REPAIR
NOTICE OF INTENTION TO SHOOT OR ACID	IZESUB	SEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALTER	CASING SUP	PLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION		va	
Flugda et (INDICATE AB	OVE BY CHECK MARK NATURE C	OF REPORT, NOTICE, OR OTHER DATA)	
East 8-)		September 18	, 19
Vell No. 3-6 is located	(0)	ine and 660 ft. from E	line of sec. 3
(1/2 Sec. and Sec. No.)	21 3 37 5 (Twp.) (Range)	(Meridian)	
Tubb	Laa	Sav Asi	ri co
(Field)	(County or Subdivis	ion) (State or	r Territory)
State names of and expected depths to object	DETAILS OF	WORK s, and lengths of proposed casings; increase transposed work)	2
Set retainer at 8 80 secks. Perferate th 1000 gallons 15% restment. Set retrie 25-6337' with 4 shot andfrac is necessary idge plug, ren compl	DETAILS OF cive sands; show sizes, weight ing points, and all other impossible to the cive sands of th	WORK s, and lengths of proposed casings; increant proposed work) allenburger performing with 4 about performing at 5355, performing with 1000 gall	rations with r ft, acidize th 6000 gallos forate Tubb loas 15% LSTM ll retrievable
State names of and expected depths to object Set retainer at 8 Secks. Perforate th 1000 gallons 15% matment. Set retrie 25-6337' with 4 shot addres is necessary idge plug, ren compl	DETAILS OF citive sands; show sizes, weight ing points, and all other impositions of the cities of t	work s, and lengths of proposed casings; increasing performant proposed work) allenburger performants about performant about performant about performant about performant about performant. Full performant about the day on treatment about the day on the Geological Survey before operating the day of the day of the Geological Survey before operat	rations with r ft, acidize th 6000 gellor forate Tubb leas 15% LSTM L1 retrievable etion.
Set retainer at 8 No seeks. Perforate th 1000 gallons 15% natment. Set retrie 25-6337' with 4 shot adfrac is necessary idge plug, ren compl A subsequent repo	DETAILS OF ctive sands; show sizes, weight ing points, and all other impositions of the color of	work s, and lengths of proposed casings; increasing performant proposed work) allenburger performants about performant about performant about performant about performant about performant. Full performant about the day on treatment about the day on the Geological Survey before operating the day of the day of the Geological Survey before operat	rations with r ft, acidize th 6000 gellor forate Tubb leas 15% LSTM L1 retrievable etion.
State names of and expected depths to object Set retainer at 8 O seeks. Perforate th 1000 gallons 156 estment. Set retrie 25-6337' with 4 shot adfrac is necessary idge plug, ren compl A subsequent repo I understand that this plan of work mus Company Compliance al O Address Box 66	DETAILS OF ctive sands; show sizes, weight ing points, and all other impositions of the color of	work s, and lengths of proposed casings; increasing performant proposed work) allenburger performants and about performant about performant about performant are stated upon complete with depon complete wi	rations with r ft, acidize th 6000 gellor forste Tubb leas 15% LSTM L1 retrievable etion.
Set retainer at 8 O seeks. Perforate th 1000 gallons 156 natment. Set retrie 25-6337' with 4 shot adfrac is necessary idge plug, ren compl A subsequent repo I understand that this plan of work mus	DETAILS OF ctive sands; show sizes, weight ing points, and all other impositions of the color of	work s, and lengths of proposed casings; increasing performant proposed work) allenburger performants about performant about performant about performant about performant about performant. Full performant about the day on treatment about the day on the Geological Survey before operating the day of the day of the Geological Survey before operat	rations with r ft, acidize th 6000 gellor forate Tubb leas 15% LSTX L1 retrievable stion.