(SUBMIT IN TRIPLICATE)

- 1

UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

Land	Office Las Crusos
Lease	No. 064006
** *.	Pair-Sholden

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	
OTICE OF INTENTION TO CHARGE TEATS OTICE OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
0.102 0	
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Artesia, New Mexico,
	Avenet 6, , , 19.56
(L/ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	ty or Subdivision) (State or Permory)
(Field) (Odunt	ty or Subdivision) (State of Terriory)
	1 1 ·
ne elevation of the derrick floor above sea	level is It.
NET.	a 11/0/DIZ
	ALLS OF WORK
- - · · ·	AILS OF WORK
and a show	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ll other important proposed work)
and a show	eives weights, and lengths of proposed casings; indicate mudding jobs, coment
ate names of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ll other important proposed work)
ate names of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work)
Plan to drill to 190 feet.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set 560 feet of 54
Plan to drill to 390 feet. casing as production string of the U.S. Geological Sur	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work)
Plan to drill to 190 feet.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set 560 feet of 54
Plan to drill to 390 feet. casing as production string of the U. S. Geological Sur	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set 560 feet of 54
Plan to drill to 390 feet. casing as production string of the U. S. Geological Sur	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set 560 feet of 54
Plan to drill to 390 feet. casing as production string of the U.S. Geological Sur	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set 560 feet of 54
Plan to drill to 390 feet. casing as production string of the U.S. Geological Sur	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set 560 feet of 54
Plan to drill to 390 feet. casing as production string of the U. S. Geological Sur	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set 560 feet of 54
Plan to drill to 390 feet. casing as production string of the U.S. Geological Sur	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set 560 feet of 54
Plan to drill to 390 feet. casing as production string of the U. S. Geological Sur Engineer.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set \$60 feet of 5½ and cement to the autisfaction rvey and the office of the 5 tete
Plan to drill to 390 feet. casing as production string of the U. S. Geological Sur Engineer.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set 560 feet of 54
Plan to drill to 390 feet. coming as production string of the U. S. Geological Sur Engineer.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set \$60 feet of 5½ and cement to the autisfaction rvey and the office of the 5 tete
Plan to drill to 390 feet. casing as production string of the U. S. Geological Sur Engineer.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set \$60 feet of 5½ and cement to the autisfaction rvey and the office of the 5 tete
Plan to drill to 390 feet. casing as production string of the U. S. Gaplegical Sur Engineer. I understand that this plan of work must receive approva	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set \$60 feet of 5½ and cement to the autisfaction rvey and the office of the 5 tete
Plan to drill to 390 feet. cesing as production string of the U. S. Geological Sur Engineer. I understand that this plan of work must receive approva	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set \$60 feet of 54' and cement to the autisfaction rvey and the office of the 5 tete
Plan to drill to 390 feet. casing as production string of the U. S. Gaplegical Sur Engineer. I understand that this plan of work must receive approva	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set \$60 feet of 54' and cement to the autisfaction rvey and the office of the 5 tete
Plan to drill to 390 feet. casing as production string of the U. S. Gablegical Sur Engineer. I understand that this plan of work must receive approva	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) Flam to set \$60 feet of 54' and cement to the autisfaction rvey and the office of the 5 tete