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	Land Office
TE)	Land Office
	Lease No.N.M. Q 39488
S NTERIOR	Unit KUTZ CANYON
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Budget Bureau No. 42-R358.4.

## UNITED STATES DEPARTMENT OF THE INT GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

	<b>X</b> 11
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
Office of Intention to Change I Pring	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
IOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
·	July 2304, 19
ell No. is located 1679 ft. from	$ \begin{cases} S \\ S \end{cases}                              $
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Note Company San Joon Con	may Nation
(County o	or Subdivision) (State or Territory)
ne elevation of the derrick floor above sea lev	vel isft.
	ILS OF WORK
	IS OF WORK
ate names of and expected depths to objective sands; show size	es weights, and lengths of proposed casings; indicate mudding jobs, cen
tate names of and expected depths to objective sands; show siz ing points, and all o	
this cil to, sequents premieries to a approximate depth species (2) but approximately 190° of 16 (2) built 7 7/8" hale then then 190° equings (3) Wall completion will depend	drill the shows well through the Picture of 1880'. The following procedure will by the procedure will be above well through the Picture of 1880'. The following procedure will be and cot approximately 1730' of the interpretation of logs was as well.
his cil its, requests pennissian to a approximate depth yed:  (1) fat approximately 190' of 24 (2) beill 7 7/8" hale then Fieth 54" caning;  (2) Well completion will depend the comple	drill the above well through the Platents of 1860. The following procedure will be above well through the Platents of 1860. The following procedure will seek Cliff and set approximately 1730 of a technique of lags was as well.
his cil to, sequents paralectes to a approximate depth yed:  (1) Set approximately 190' of it (2) Brill 7 7/8" hole then Them Str. casings  (3) Well completion will depend on the completion of the completion will depend on the completion will depend on the completion of the completion will depend on the completion of	defili the show well through the Plotters of 1860. The believing procedure will be shown will be shown will be shown will as a second state of 1860. The believing procedure will be shown will be shown to be shown will be shown to be s
his cil its, sequents passions to a specialist to an approximate depth yed:  (1) Set approximately 190° of 16  (2) Selli 7 7/8" hole then Them Str. casing;  (3) Well completion will depend to the series of the se	drill the above well through the Platents of 1860. The following procedure will be above well through the Platents of 1860. The following procedure will seek Cliff and set approximately 1730 of a technique of lags was as well.
This cil to, sequence possission to a approximate depth spel:  (2) Int approximately 190' of id (2) Prill 7 7/0" hale then Pick Sy" ensings  (3) Well completion will depend the completion of the completion will depend the completion will depend the completion will depend the completion of the completion will depend the completion of the completion will depend the completion of t	defili the show well through the Plotters of 1860. The believing procedure will be shown will be shown will be shown will as a second state of 1860. The believing procedure will be shown will be shown to be shown will be shown to be s