Form	9-331	a
(Feb	. 1951)	

_			
		x	
ľ			

(SUBMIT IN TRIPLICATE)

Land Office	Sente re
Lease No.	078214
	McCord

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
IOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
OTICE OF INTENTION TO SHOOT OR ACIDIZE.	
OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO ABANDON WELL	
OTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	October 28 , 19 50
I No. 3 is located 330 ft f	from $\binom{N}{S}$ line and 1570 ft. from $\binom{E}{W}$ line of sec. 34
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Wildcat (Field) (Co	San Juan Rest Hext Co. Sunty or Subdivision) (State or Territory)
	CTAILS OF WORK
te names of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement d all other important proposed work)
TD 1771'. Ran Schlumbe 915', top Kirtland 1024 Pictured Cliffs 1669'. abandon the well. Casa	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement
TD 1771'. Ran Schlumbe 915', top Kirtland 1024 Pictured Cliffs 1669'. abandon the well. Cema accordance with instructions and that this plan of work must receive approximately approximately accordance with the second accordance with the	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement d all other important proposed work) Breer electric log. Top Ojo Alamo H, top Fruitland 1545, top It is proposed to blug and sent plugs will be spotted in the U.S.G.S.
TD 1771. Ran Schlumbe 915, top Kirtland 1024 Pictured Cliffs 1669. abandon the well. Came accordance with instructions and that this plan of work must receive approximately approximate	erger electric log. Top Ojo Alamo it, top Fruitland 1545, top It is proposed to blug and int plugs will be spotted itions from the U.S.G.S.
TD 1771'. Ran Schlumbe 915', top Kirtland 1024 Pictured Cliffs 1669'. abandon the well. Cema accordance with instructions and that this plan of work must receive approximately approxim	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement d all other important proposed work) Proposed to proposed to plug and the plugs will be spotted to plug and the plu
TD 1771'. Ran Schlumbe 915', top Kirtland 1024 Pictured Cliffs 1669'. abandon the well. Came accordance with instructions and that this plan of work must receive approximately approximately accordance with the secondary accordance with the second	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement d all other important proposed work) Print log It is proposed to plug and the plugs will be spotted to the U.S.G.S. It is proposed to plug and the plugs will be spotted to the plugs will be spotted to the U.S.G.S. Printing by the Geological Survey before operations may be commenced. PRILLIEG CORP.