I				
١				
١	X			
-				
			į	
		i		
	1	į	ł	1

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ffice .			
		\$F (	778139	
Lease IV	o	1	<b>X11iott</b>	*19
Unit				

	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT.
OTICE OF INTENTION TO SHOOT OR ACTUAL	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER DATA)
	Famington, See Senies September 4
. P. Williett "B"	
	(NI)
all No. 5 is located 1500 ft. from	${N \atop S}$ line and ${M \atop S}$ ft. from ${M \atop W}$ line of sec.
	and the second s
19/1 of 486100 to	Range) (Meridian)
(14 Bec. and Sec. No.)	Say North
(Field) (County or	Subdivision) (State or Territory)
<b>,</b>	1: enth L
he elevation of the derrick floor above sea lev	rel 18 2924 It.
HE EICAGIOIT OF ATTENTION	
DETAI	IS OF WORK
DETAI	IS OF WORK
DETAI  State names of and expected depths to objective sands; show size ing points, and all o	LS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, ther important proposed work)  The proposed to the perforated to the perfora
DETAI  State names of and expected depths to objective sands; show size ing points, and all of the same of the sam	IS OF WORK
DETAI  State names of and expected depths to objective sands; show size ing points, and all of the sand of the sand of the sand. St. Spots of the sand	LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, ther important proposed work)  color of the life of the perforated two called dth 10,000 gallons water and 10,000 permits. The treating proposers in the perforated two called dth 10,000 gallons water and 10,000 permits. The treating proposers in the perforated two called development gas well for the perforated two called development gas well in writing by the Geological Survey before operations may be commented to the perforated two called development gas well in writing by the Geological Survey before operations may be commented.
State names of and expected depths to objective sands; show size ing points, and all of the sand of th	LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, ther important proposed work)  color of the last state and log points, average treating programs in the last state and log points. Average treating programs in the last state and log points. Average treating programs in the last state and log points. Average treating programs in the last state and log points. Average treating programs in the last state and log points. Average treating programs in the last state and log points. Average treating programs in the last state and log points are last state. Average treating programs in the last state and log points are last state. Average treating programs in the last state and log points are last state. Average treating programs in the last state and log points are last state and log points are last state. Average treating programs in the last state and log points are last state and log points are last state. Average treating programs in the last state are last state and log points are l