OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT O	F WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF	F SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-O	FFSUBSEQUENT REPORT O	F ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REPAIR	WELLSUBSEQUENT REPORT O	F REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT O	F ABANDONMENT
IOTICE OF INTENTION TO PULL OR ALTER CASI	INGSUPPLEMENTARY WELL	HISTORY
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT, NOTICE, O	OR OTHER DATA)
(		
	9~1	<b>18-</b>
Lance 27-9		<b>—</b> .
ell No. •••• is located	$^{\circ}$ ft. from $\stackrel{\text{N}}{\sim}$ line and $^{\circ}$	ft. from E line of sec. 12
A 100 A 200 . 10	angerep Mark offer or out the	ARK.
(¾ Sec. and Sec. No.) (T		Meridian)
meo - Ness Verte 8	an Juan	Now Briefly
(Field)	(County or Subdivision)	(State or Theritory)
ne elevation of the deriver moor al	bove sea level is 5010 ft.	1
IA AIAMATIAN AT TRA	bove sea level is It.	i cennancia
ie elevation of the deriver moof at		SEP 28 1910
ic elevation of the terren noor at		
	DETAILS OF WORK	OIL CON. COM
	DETAILS OF WORK	OIL CON. COM
I understand that this plan of work must recompany	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed work  points, and all other important proposed work  at the same and the same a	OIL CON, C.M.  Deposed casings; indicate magazing poses, comen  New Poses 4463-57, A432  1-61, 4330-36, 4332-46  1-61, 4300-36, 4302-46  1-61, 4300-36
ate names of and expected depths to objective ing part of the state of	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed work  points, and all other important proposed work  policy is a series of the series o	OIL CON, C.M.  Deposed casings; indicate manages, Tobe; comen  New Poses 4463-51, A432  1-61, 4330-36, 4332-46  1-60, 5.P.H. Brouped 300 Ball  1-51, 3.P.H. Brouped 300 Ball  1-51, 4415 - 80