(SUBMIT IN TRIPLICATE)

## UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

•
Jane sant.
ú

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.	
TO ADAMDON WELL		
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
	January 10	19.52
		•
ell No is locatedft. from	line and ft. from line of sec.	*
	The state of the s	
MECAL OF WAR		
(% Sec. and Sec. No.)  Out Lovington Plains W/C  Les	(Meridian)	
(Field) (County or	Subdivision) (State or Territory)	
, ,	L078	
he elevation of the derrick floor above sea leve	el isft.	
	el isft.	
DETAIL	S OF WORK	bs, ceme
DETAIL:  tate names of and expected depths to objective sands; show sizes, ing points, and all oth	isft.  S OF WORK  , weights, and lengths of proposed casings; indicate mudding jour important proposed work)	
State names of and expected depths to objective sands; show sizes, ing points, and all oth	S OF WORK  , weights, and lengths of proposed casings; indicate mudding journment important proposed work)  12927 with # alliburten test tools	on 12
DETAIL.  State names of and expected depths to objective sands; show sizes, ing points, and all other states are sent formation from 12695—  I understand that this plan of work must receive approval in visualization for the sent formation from the sent formation from 12695—  I understand that this plan of work must receive approval in visualization for the sent formation from the sent fo	S OF WORK  , weights, and lengths of proposed casings; indicate mudding journal important proposed work)  12927 with # alliburten test tools  writing by the Geological Survey before operations may be con	on 12
DETAIL.  State names of and expected depths to objective sands; show sizes, ing points, and all other points, and all other points.  Figure 12695—  I understand that this plan of work must receive approval in value of the company.	S OF WORK  , weights, and lengths of proposed casings; indicate mudding journal important proposed work)  12927 with # alliburten test tools  writing by the Geological Survey before operations may be con	on 12
DETAIL.  State names of and expected depths to objective sands; show sizes, ing points, and all oth  Prill stem test formation from 12695—  1 understand that this plan of work must receive approval in v	S OF WORK  In weights, and lengths of proposed casings; indicate mudding journer important proposed work)  12927 with H alliburten test tools  writing by the Geological Survey before operations may be conspany	nmeneed
DETAIL:  State names of and expected depths to objective sands; show sizes, ing points, and all oth  Brill stem test formation from 12695—  I understand that this plan of work must receive approval in whether the state of the	S OF WORK  , weights, and lengths of proposed casings; indicate mudding journal important proposed work)  12927 with # alliburten test tools  writing by the Geological Survey before operations may be con	nmeneed

-• • en dia na di Na dia na dia