## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	anta lo
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## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		
., v:		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SI	HUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIE	DIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER	R CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		\ O <sub>1</sub> , CO <sub>2</sub> o
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(INDICATE ABO	OVE BY CHECK MARK NATE	URE OF REPORT, NOTICE, OR OTHER DATA)
		, 19. <b>53</b>
Vell Nois located	d 1004ft. from	$\{ \{ \} \} $ line and _1004_ft. from $\{ \{ \} \} \}$ line of sec22
(14 Sec. and Sec. No.)	(Two)	ance (Meridian)
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(Field)	(County or Su	
	ective sands; show sizes, w ing points, and all other	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, comenting proposed work)  the Tap of lictured Cliffe formation
It is proposed to di	ective sands; show sizes, wing points, and all other rill a well to imated To of 21	eights, and lengths of proposed casings; indicate mudding jobs, comenting proposed work)  the Tap of Fictured Cliffs formation
It is proposed to distinct water Tools to est	ective sands; show sizes, wing points, and all other rill a well to imated To of 21	the lay of lictured Cliffs formation the lay of lictured Cliffs formation (60' as follows:  casing set at 100' and camented to
It is proposed to detail the set of the set	ing points, and all other rill a well to immted To of El the warface to circulate and coment. Coment.	eights, and lengths of proposed casings; indicate mudding jobs, comenting of proposed work)  the Tap of Fictured Cliffs formation  100' as follows:  casing set at 100' and casented to  with 75 sacks coment. Secure to  ing set on Top of Fictured Cliffs  at with 75 sacks of regular Fortland  asing to be emipped with Larkin Co-  to, Larkin Clapper Type Fi Cl and 2  re. Eug Temp Surv to lee top of commit-
It is proposed to di ith motory Tools to est	ing points, and all other rill a well to immed To of El the surface to circular the surface to circular coment. Comentral She Controlines and	eights, and lengths of proposed casings; indicate mudding jobs, comenting of proposed work)  the Tap of Fictured Cliffs formation  100' as follows:  casing set at 100' and casented to  with 75 sacks coment. Secure to  ing set on Top of Fictured Cliffs  at with 75 sacks of regular Fortland  asing to be emipped with Larkin Co-  to, Larkin Clapper Type Fi Cl and 2  re. Eug Temp Surv to lee top of commit-
It is proposed to distance to the sound of t	ing points, and all other rill a well to immed To of El to the surface to circular the surface to circular coment. Coment of the surface coment. Coment of the surface coment. Coment of the coment of	eights, and lengths of proposed casings; indicate mudding jobs, comenting of Pictured Cliffs formation 160° as follows:  casing set at 100° and casented to with 75 seeks coment. Coment to 164. NOC 46 hours.  ing set on Top of Fletured Cliffs at with 75 seeks of regular Fortland using to be exampled with Larkin Coment, Larkin Clapper Type Fl Cl and 2 re. Run Temp Surv to lee top of casent.
It is proposed to de 1th motory Tools to est 1th motor	ing points, and all other rill a well to immed To of El to the warface to circular the careate coment. Coment of El to care the careate soc 78 hours at receive approval in write the careate coment.	eights, and lengths of proposed casings; indicate mudding jobs, comenting of Pictured Cliffs formation 160' as follows:  casing set at 100' and casented to with 75 seeks coment. Casent to 164. NOC 46 hours.  ing set on Top of Fictured Cliffs and with 75 seeks of regular Fortland using to be exampled with Larkin Coments. Larkin Clapper Type Fi Cl and 2 re. Eug Temp Surv to loc top of casent.
It is proposed to distribute the set of the	ing points, and all other rill a well to immted To of El to the surface to elreular the surface to elleular the surface to elleular the surface to the su	eights, and lengths of proposed casings; indicate mudding jobs, comenting of light and case at local