(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	United Pushics
	14-20-402-2014

	11	OF WATER CHUT OFF	
TICE OF INTENTION TO DRILL		PORT OF WATER SHUT-OFF	
ICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REI	PORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST WATER SHUT	- ACC SUBSEQUENT RE	PORT OF ALTERING CASING.	
TICE OF INTENTION TO RE-DRILL OR REP	AID WELL SUBSEQUENT RE	PORT OF RE-DRILLING OR REPAIR	X
FICE OF INTENTION TO SHOOT OR ACIDIZ	I SUBSECUENT NE	PORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR ALTER C	CASING SUPPLEMENTAR)	WELL HISTORY	
TICE OF INTENTION TO ABANDON WELL.			
/NOIGATE ARO	VE BY CHECK MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
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No. is located	ft. from. ${N \choose S}$ line and .	it. from W inte or	300.
HE./4 SH/4 Sec. 26	18 N 1 W	A.R.F.A.	
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
#ildest	Sandowal County	(State or Territory)	
(Field)	(County or Subdivision)	(5	
	DETAILS OF WORK	ζ	ling jobs, cemes
ate names of and expected depths to obje	DETAILS OF WORK active sands; show sizes, weights, and leng ing points, and all other important prop	ths of proposed casings; indicate muddosed work)	
ate names of and expected depths to obje	DETAILS OF WORL	ths of proposed casings; indicate muddosed work)	
ate names of and expected depths to obje	DETAILS OF WORL	ths of proposed casings; indicate muddosed work)	
compliance with instru	DETAILS OF WORL ctive sands; show sizes, weights, and leng ing points, and all other important prop ctions of the District i	ths of proposed casings; indicate muddosed work)	
compliance with instruction the plag	DETAILS OF WORL ictive sands; show sizes, weights, and leng ing points, and all other important prop stions of the District i ged and abandoned in the 1100 to 1300 feet.	ths of proposed casings; indicate mude osed work) Ingineer of the U.S. G p following unimer:	
compliance with instructory this well was plug t 75 sacks coment from t 55 sacks from 800 to	DETAILS OF WORL ctive sands; show sizes, weights, and leng ing points, and all other important prop stions of the District i ged and abandoned in the 1100 to 1300 feet. 950 feet.	ths of proposed casings; indicate mude osed work) Ingineer of the U.S. G p following unimer:	
compliance with instruction this well was plug to sacks coment from	DETAILS OF WORL ctive sands; show sizes, weights, and leng ing points, and all other important prop stions of the District i ged and abandoned in the 1100 to 1300 feet. 950 feet.	ths of proposed casings; indicate mude osed work) Ingineer of the U.S. G p following unimer:	
compliance with instructory this well was plug 175 sacks coment from 186 sucks from 800 to	DETAILS OF WORL ctive sands; show sizes, weights, and leng ing points, and all other important prop stions of the District i ged and abandoned in the 1100 to 1300 feet. 950 feet.	ths of proposed casings; indicate mude osed work) Ingineer of the U.S. G p following unimer:	
compliance with instructory this well was plug to sacks coment from	DETAILS OF WORL ctive sands; show sizes, weights, and leng ing points, and all other important prop stions of the District i ged and abandoned in the 1100 to 1300 feet. 950 feet.	ths of proposed casings; indicate mude osed work) Ingineer of the U.S. G p following unimer:	
compliance with instructory this well was plug 75 sacks coment from 55 sacks from 600 to	DETAILS OF WORL ctive sands; show sizes, weights, and leng ing points, and all other important prop stions of the District i ged and abandoned in the 1100 to 1300 feet. 950 feet.	ths of proposed casings; indicate mude osed work) Ingineer of the U.S. G p following unimer:	
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compliance with instructory this well was plug. 75 sacks coment from 55 sacks from 600 to 5 sacks at surface 1 regulation marker and	DETAILS OF WORL ctive sands; show sizes, weights, and leng ing points, and all other important prop ations of the District i ged and abandoned in the 1100 to 1300 feet. 950 feet. cleaned location.	the of proposed casings; indicate muddosed work) Indianaer of the U.S. G. Following manner:	eologica
compliance with instru- compliance with instru- vey this well was plug 75 sacks coment from 55 sacks from 600 to 5 sacks at surface regulation marker and	DETAILS OF WORL ctive sands; show sizes, weights, and leng ing points, and all other important prop ations of the District i ged and abandoned in the 1100 to 1300 feet. 950 feet. cleaned location.	the of proposed casings; indicate muddosed work) Indianaer of the U.S. G. Following manner:	eologica
compliance with instructory this mail was plug. 75 sacks coment from 55 sacks from 600 to 5 sacks at surface regulation marker and	DETAILS OF WORK ictive sands; show sizes, weights, and leng ing points, and all other important prop stions of the District i ged and abandoned in the 1100 to 1300 feet. 150 feet. 1 cleaned location.	the of proposed casings; indicate muddosed work) Indianaer of the U.S. G. Following manner:	eologica
compliance with instructory this well was plug t 75 sacks coment from t 55 sacks from 800 to t 5 sacks at surface t regulation marker and	DETAILS OF WORK ictive sands; show sizes, weights, and leng ing points, and all other important prop stions of the District i ged and abandoned in the 1100 to 1300 feet. 150 feet. 1 cleaned location.	the of proposed casings; indicate muddosed work) Indianaer of the U.S. G. Following manner:	eologica
compliance with instruction this well was plug. To sacks coment from the sacks from 800 to the sacks at surface to regulation marker and tunderstand that this plan of work me company that Oil Company the sacks of the sacks at surface to sacks at	DETAILS OF WORK citive sands; show sizes, weights, and leng ing points, and all other important prop ations of the District i ged and abandoned in the 1100 to 1300 feet. 1100 feet. Cleaned location.	the of proposed casings; indicate muddosed work) Indianaer of the U.S. Granter: COM. COM. COM. COM.	eologica
compliance with instruction this well was plug. 75 sacks coment from 55 sacks from 500 to 5 sacks at surface regulation marker and funderstand that this plan of work methods to the company into 011 Company	DETAILS OF WORK ictive sands; show sizes, weights, and leng ing points, and all other important prop stions of the District i ged and abandoned in the 1100 to 1300 feet. 150 feet. 1 cleaned location.	the of proposed casings; indicate muddosed work) Indianaer of the U.S. Granter: COM. COM. COM. COM.	eologica
compliance with instructory this well was plug. The sacks consect from 500 to 5 sacks at surface regulation marker and a lunderstand that this plan of work members and the cold Company into Cil Company.	DETAILS OF WORK citive sands; show sizes, weights, and leng ing points, and all other important prop stions of the District i ged and abandoned in the 1100 to 1300 feet. 950 feet. cleaned location. ust receive approval in writing by the Ger	the of proposed casings; indicate muddosed work) Indianaer of the U.S. Granter: COM. COM. COM. COM.	eologica
e names of and expected depths to object the plane with instructory this well was plug. 75 sacks consect from \$00 to \$5 sacks from \$00 to \$5 sacks at surface regulation marker and the object of the plan of work meaning the plane of the pl	DETAILS OF WORK citive sands; show sizes, weights, and leng ing points, and all other important prop stions of the District i ged and abandoned in the 1100 to 1300 feet. 950 feet. cleaned location. ust receive approval in writing by the Ger	the of proposed casings; indicate mude cosed work) Professor of the U.S. G. Fellowing (animer: COM. COM. COM. COM.	eologica