FOR	eb. 19	261)		
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Las Crosss
Lease No.	29141
Unit	<u> </u>

SUNDRY I	NOTICES	AND REPO	RTS ON WELLS	
			PORT OF WATER SHUT-OFF	· .
OTICE OF INTENTION TO DRILL		li	PORT OF WATER SHOT-OIL	
OTICE OF INTENTION TO CHANGE PLA		i 11	PORT OF ALTERING CASING	
OTICE OF INTENTION TO TEST WATER OTICE OF INTENTION TO RE-DRILL OF			PORT OF RE-DRILLING OR REPAIR.	1
OTICE OF INTENTION TO RE-DRILL OF			PORT OF ABANDONMENT	i
OTICE OF INTENTION TO SHOOT ON AL		: 1	WELL HISTORY	
OTICE OF INTENTION TO ABANDON W		Grandow-Arthres Will	bendon	X _
		ARK NATURE OF REPORT, N	IOTICE OR OTHER DATA)	
(INDICATE	E ABOVE BY CHECK MA			. 4 4
		Apr il	27,	, 190
deral "A"		(NT)	(E)	_
ll No. 3 is locate	ed 1837 ft. fr	om line and	1650 ft. from line o	of sec. 4
/L Sec. A	19-6 (Twp.)	37-E	(Meridian)	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
(Field)	(Cour	aty or Subdivision)	(State or Territory)
	DET	TAILS OF WORK	hs of proposed casings; indicate mu	dding jobs, ceme
ate names of and expected depths to alled 43 3/4" rods, 9 31 jts 2" EUE 8 rd. J	DET objective sands; show ing points, and 5/8* rods -55 thgs; 2*	TAILS OF WORK we sizes, weights, and length all other important proportions at the size of the size o	hs of proposed casings; indicate mused work) ods & 2*x1;*x12* pur parf, nipple & 1 se	ap. Pulle mating Ren Baker
ate names of and expected depths to alled A3 3/4° rods, 9 31 jts 2° EUE 8 rd, 3 ipple. RU Herth Wells in Model ECI bridge p ing. Top of occupit y	DET objective sands; show ing points, and 5/8* rods -55 tbg., 2* Ran ring	AILS OF WORK sizes, weights, and lengt all other important propo 3 3/4" perty x EUE 8 rd X 3 gauge & junk be	ha of proposed casings; indicate mused work) ods & 2 11 2 pt	ep. Pulle mating Ren Baker on top of
ate names of and expected depths to illed A3 3/4" rods, 9 il jts 2" EUE 8 rd, J ipple, RU Hearth Wells	DET objective sands; show ing points, and 5/8* rods -55 tbg., 2* Ran ring	AILS OF WORK sizes, weights, and lengt all other important propo 3 3/4" perty x EUE 8 rd X 3 gauge & junk be	hs of proposed casings; indicate mused work) ods & 2*x1;*x12* pus perf, nipple & 1 se sket to 3840 RBs.	ep. Pulle mating Ren Baker on top of
ate names of and expected depths to illed A3 3/4° rods, 9 il jts 2° EUE 8 rd, J ipple. RU Herth Welle i Model ECI bridge p ing. Top of occupit y	DET objective sands; show ing points, and 5/8* rods -55 tbg., 2* Ran ring	AILS OF WORK sizes, weights, and lengt all other important propo 3 3/4" perty x EUE 8 rd X 3 gauge & junk be	hs of proposed casings; indicate mused work) ods & 2*x1;*x12* pus perf, nipple & 1 se sket to 3840 RBs.	ep. Pulle mating Ren Baker on top of
ate names of and expected depths to illed A3 3/4° rods, 9 il jts 2° EUE 8 rd, J ipple. RU Herth Welle i Model ECI bridge p ing. Top of occupit y	DET objective sands; show ing points, and 5/8* rods -55 tbg., 2* Ran ring	AILS OF WORK sizes, weights, and lengt all other important propo 3 3/4" perty x EUE 8 rd X 3 gauge & junk be	hs of proposed casings; indicate mused work) ods & 2*x1;*x12* pus perf, nipple & 1 se sket to 3840 RBs.	ep. Pulle mating Ren Baker on top of
ate names of and expected depths to alled A3 3/4" rods, 9 all its 2" EUE 8 rd, J apple. RU Hearth Well. " Model ECI bridge p are. Top of occupint p	DET objective sands; show ing points, and 5/8* rods -55 tbg., 2* Ran ring	AILS OF WORK sizes, weights, and lengt all other important propo 3 3/4" perty x EUE 8 rd X 3 gauge & junk be	hs of proposed casings; indicate mused work) ods & 2*x1;*x12* pus perf, nipple & 1 se sket to 3840 RBs.	ep. Pulle mating Ren Baker on top of
ate names of and expected depths to alled 43 3/4" reds. 9 Il jts 2" EUE 8 rd. 3 lpple. RU Herth Well. Nodel EUI bridge plag. Top of occupit plaged down unit.	objective sands; showing points, and 36 5/8" rods, 2". Rem ring plug and set plug 6 3785".	AILS OF WORK sizes, weights, and lengt all other important propo 3 3/4" perry r EUE 8 rd X 3" EUE 8 rd X 3"	hs of proposed casings; indicate mused work) cole & 2*x1;*x12* pur perf, nipple & 1 so sket to 3840 RES. Dumped 2 ax cement . Installed valve.	ap. Pulle mating Ren Baker on top of Shut well
te names of and expected depths to lied 43 3/4" reds. 9 I jte 2" EUE 8 rd. 3 pple. RU Worth Well. " Model ECI bridge p rag. Top of owners p leged down unit.	objective sands; showing points, and 36 5/8" rods, 2". Rem ring plug and set plug 6 3785".	AILS OF WORK sizes, weights, and lengt all other important propo 3 3/4" perry r EUE 8 rd X 3" EUE 8 rd X 3"	hs of proposed casings; indicate mused work) cole & 2*x1;*x12* pur perf, nipple & 1 so sket to 3840 RES. Dumped 2 ax cement . Installed valve.	mp. Pulle mating Ren Baker on top of Shut well
I led 43 3/4" reds, 9 I jts 2" EUE 8 rd, 3 I pple, RU Herth Well- Model EUI bridge p ing, Top of owners p leged down unit.	objective sands; showing points, and 36 5/8* rods, 2: Ren ring plug and set plug a 3785*.	AILS OF WORK sizes, weights, and lengt all other important propo 3 3/4" percy x EUE 8 rd X 3 gauge & junk be 3800" RKB. RD Worth Well	hs of proposed casings; indicate mused work) cole & 2*x1;*x12* pur perf, nipple & 1 so sket to 3840 RES. Dumped 2 ax cement . Installed valve.	mp. Pulle mating Ren Baker on top of Shut well
ipple. RV Worth Well. Nodel ECI bridge p lug. Top of omment p igged down unit.	objective sands; showing points, and 36 5/8* rods, 2: Ren ring plug and set plug a 3785*.	AILS OF WORK sizes, weights, and lengt all other important propo 3 3/4" years r EUE 8 rd X 3 gauge & junk be 6 3800 RBB. RD Worth Well cal in writing by the Geological Street St	hs of proposed casings; indicate mused work) ods & 2*xl-axl2* pus perf, nipple & 1 sessent to 3840 RES. Dumped 2 ax coment Installed valvo.	ap. Pulle mating Ren Baker on top of Shut wall
I led A3 3/4" reds, 9 I jte 2" EUE 8 rd, 3 I pple, RU Herth Well- Wedel ECI bridge p ing, Top of oranti p leged down unit.	objective sands; showing points, and % 5/8* rods; 2*	AILS OF WORK sizes, weights, and lengt all other important propo 3 3/4" years r EUE 8 rd X 3 gauge & junk be 6 3800 RBB. RD Worth Well cal in writing by the Geological Street St	hs of proposed casings; indicate mused work) cole & 2*x1;*x12* pur perf, nipple & 1 so sket to 3840 RES. Dumped 2 ax cement . Installed valve.	ap. Pulle mating Ren Baker on top of Shut wall