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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

1	Approval expires 12-31-55.
Indi	an Agency
	Jienrilla
Allot	Contract #117
Leas	• No

NOTICE OF INTENTION TO DRILL		SUBSTOLET		1 -
NOTICE OF INTENTION TO CHANGE PL		11	T OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER			T OF SHOOTING OR ACIDIZ	ING
NOTICE OF INTENTION TO REDRILL OF			T OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT OR			T OF REDRILLING OR REPA	W.
NOTICE OF INTENTION TO PULL OR AL		SUBSEQUENT REPOR		105
NOTICE OF INTENTION TO ABANDON W		SUPPLEMENTARY WE	LL HISTORY 5 3 4	J. G. 1931 - 25
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(INDICATE	ABOVE BY CHECK MARK NAT	TUDE OF DOOR		
•	The state of the s	TORE OF REPORT, NOTIC	E, OR OTHER DATA	103 C
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'ell No. "8" 5-28 is locat	ted _1010 ft. from	$\left\{S\right\}$ line and	ft. from W lin	e of sec. 28
(½ Sec. and Sec. No.)	(Twp.) (R	ange)	(Meridian)	
meette PC Exta &	Rio Ave	etha adit	Mary St.	stand August
mee negative ee	(County or S		(State or Terr	itarr)
4 9-7/8" hele to 4115	bjective sands; show sizes, wing points, and all other	198 9 #/AU		
4 9-7/8" hole to 4115' maker float coller and su neet w/16 tuf plug/	bjective sands; show sizes, wing points, and all other and set 4086. 3	reights, and lengths of primportant proposed w	OD J-55 26.40 8 ented w/150 ax	-No casing
4 9-7/8" hole to 4115' sker fleet coller and se nest w/10 tuf plug/	bjective sands; show sizes, wing points, and all other	reights, and lengths of primportant proposed w	OD J-55 26.40 8 ented w/150 ax	-No casing
4 9-7/8" hole to 4115' sker fleet coller and se nest; s/18 tuf plug/	bjective sands; show sizes, wing points, and all other and set 4086. 3	reights, and lengths of primportant proposed w	OD J-55 26.40 8 ented w/150 ax	-No casing
4 9-7/8" hole to 4115' sker fleet coller and se nest; s/18 tuf plug/	bjective sands; show sizes, wing points, and all other and set 4086. 3	reights, and lengths of primportant proposed w	OD J-55 26.40 8 ented w/150 ax	-No casing
4 9-7/8" hole to 4115' sker fleat coller and as nest; s/lê tuf plug/	bjective sands; show sizes, wing points, and all other and set 4086. 3	reights, and lengths of primportant proposed w	OD J-55 26.40 8 ented w/150 ax	-No casing
d 9-7/8" hole to 4115' sker fleat coller and or nest w/10 tuf plug/ cement at 3700°. Afte	bjective sands; show sizes, wing points, and all other and set 4066. 3 guide sine at 4 sm. POB 19:30 or 30 hrs WOG, c	reights, and lengths of primportant proposed with the second seco	CD J-55 26.40 8 ented w/150 gg Ram temp ourvey CE. Brig shows	-No casing
A 9-7/8" hole to 4115' when float coller and ar mest will tuf plug/commank at 3780°. After a superior and the superior are superior and the superior are superior as a superior and superior are superior as a superior and superior are superior as a superior and superior are superior as a superior are superior are superior as a superior are superior	bjective sands; show sizes, wing points, and all other ing points, and all other act 4006. 3 guide show at 4 sa. POB 19:30 at 30 kgs WOG, c	reights, and lengths of primportant proposed with the second seco	CD J-55 26.40 8 ented w/150 gg Ram temp ourvey CE. Brig shows	-No casing
d 9-7/8" hole to 4115' cher fleat coller and ar nest will tuf plug/consul at 3780°. After the standard at 3780°. After the standard at 3780°.	bjective sands; show sizes, wing points, and all other ing points, and all other act 4006. 3 guide show at 4 sa. POB 19:30 at 30 kgs WOG, c	reights, and lengths of primportant proposed with the proposed wit	CD J-55 26.44 8 ented w/150 as Ram temp curvey CK. Brig sheet	-No casing
d 9-7/8" hole to 4115' sker float coller and ar mast w/15 tuf plug/censak at 3780°. After the plan of work me ompany	bjective sands; show sizes, wing points, and all other and set 4066. 3 guide shoe at 4 sm. POB 19:30 at 30 kers WOG, c	reights, and lengths of primportant proposed with the second seco	CD J-55 26.44 8 ented w/150 gg Ram temp curvey CE. Brig check	-No casing
I understand that this plan of work members and that this plan of work members are sometimes at 3740°. After the plan of	bjective sands; show sizes, wing points, and all other and set 4066.3 guide shoe at 4 sm. POB 19:30 kg 30 kg WOG, c	reights, and lengths of primportant proposed with the second seco	CD J-55 26.44 8 ented w/150 as Ram temp curvey CK. Brig sheet	-No casing
d 9-7/8" hole to 4115' sker fleat coller and traff plag/seasant at 3780°. After the standard at 3780°.	bjective sands; show sizes, wing points, and all other and set 4066.3 guide shoe at 4 sm. POB 19:30 kg 30 kg WOG, c	reights, and lengths of primportant proposed with the last of the	CD J-55 26.44 8 ented w/150 gg Ram temp curvey CE. Brig check	w/5% gal and sand formed to

