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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Santa	7.
Lease No.	07900	3
Unit	TEB:	lance

A) KOA SE	SUNDRY	NOTICES	AND	REPORTS	ON	WELLS	F
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OTICE OF INTENTION TO DRILL			SUBSEQUENT RE	PORT OF Y	WATER SHU	Л-OFF		4010
OTICE OF INTENTION TO CHANGE	E PLANS		SUBSEQUENT RE	PORT OF S	HOOTING	OR ACIDIZING	JUNZ	1958
OTICE OF INTENTION TO TEST W	ATER SHUT-OFF		SUBSEQUENT REI					
OTICE OF INTENTION TO			SUBSEQUENT REF	ORT OF R	E-DRILLIN	G OR FALFAIR	ington,	NEW M
OTICE OF INTENTION TO SHOOT			SUBSEQUENT REF					
OTICE OF INTENTION TO PULL O OTICE OF INTENTION TO ABANDO			SUPPLEMENTARY	WELL HIS	TORY			
	WELL							
(INDI	CATE ABOVE BY CHECK MARK	< NATU	URE OF REPORT, NO	OTICE, OR	OTHER DAT	ra)		
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Dakota 1-27 Il No is loc	ated 1650 ft. from]]]	line and	990 f	t. from	E line o	of sec	27
4 Section 27	31#	7¥			PK			
(1/ Sec. and Sec. No.)	(Twp.)	(Rang		(Meridia	·	w Mario		
(Field)	(County o	_				te or Territory		
te names of and expected depths	DETAI to objective sands; show size ing points, and all of	LS vei	S FAC ft. OF WORK sights, and lengths important propose		ed casings	; indicate mu		
te names of and expected depths 111 2-3/5° tubing. Inor and ecasus wit	DETAIL to objective sands; show size ing points, and all of	LS weight	s 6404 ft. OF WORK sights, and lengths important proposes		ed casings	; indicate mu		
te names of and expected depths ill 2-3/5° tubing. iner and essent with	DETAIL to objective sands; show size ing points, and all of olean out with go have some	ILS to ther in the same state.	s 6404 ft. OF WORK sights, and lengths important propose to 79951,	ron e	ed casings	; indicate mu	3 56' of	e dige
ite names of and expected depths	DETAIL to objective sands; show size ing points, and all of olean out with go have some	ILS to ther in the same state.	s 6404 ft. OF WORK sights, and lengths important propose to 79951,	ron e	ed casings	; indicate mu	3 56' of	e dige
ite names of and expected depths 111 2-3/5° tubing. Iner and edgent with	DETAIL to objective sands; show size ing points, and all of olean out with gib 250 sauks come. Formation and a 40,000 lbs. of	ILS to ther in the same state.	s 6404 ft. OF WORK sights, and lengths important propose to 79951,	ron e	ed casings	; indicate mu	3 56' of	e dige
ite names of and expected depths 111 2-3/5° tubing, iner and ecosent with erforate the Bakota allone of water and	DETAIL to objective sands; show size ing points, and all of olean out with gib 250 sauks come. Formation and a 40,000 lbs. of	ILS to ther in the same state.	s 6404 ft. OF WORK sights, and lengths important propose to 79951,	ron e	ed casings	; indicate mu	3 56' of	e dige
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te names of and expected depths 11 2-3/5° tubing, nor and essent with rforate the Jakota illone of water und run tubing and reg	DETAIL to objective sands; show size ing points, and all of olean out with gib 250 sauks come. Tormstion and a 40,000 lbs. of octavial.	ILS to the state of the state o	s 6464 ft. OF WORK sights, and lengths important propose to 79951, 4-vater fre	run m	p ebbs	; indicate mu mately	390° os	300
te names of and expected depths 11 2-3/5° tubing, nor and edment with representations of water and run tubing and rep	DETAIL to objective sands; show size ing points, and all of olean out with gib 250 sauks come. Tormstion and a 40,000 lbs. of octavial.	ILS to the state of the state o	s 6464 ft. OF WORK sights, and lengths important propose to 79951, 4-vater fre	run m	p ebbs	; indicate mu mately	390° os	300
te names of and expected depths ill 2-3/5° tubing. Increase the Jake te illone of water and run tubing and reg understand that this plan of wo Blackwood &	DETAIL to objective sands; show size ing points, and all of olean out with gib 250 sauks come. Tormstion and a 40,000 lbs. of octavial.	ILS weither in the state of the	S 6404 ft. OF WORK sights, and lengths important propose 10 79951, 1-8127 fre	run my	p ebbs	; indicate mu mately	390° os	300
te names of and expected depths 111 2-3/5° tubing, iner and essent wit 11 2-3/5° tubing, iner and essent wit 11 2-3/5° tubing, iner and essent wit 12 2-3/5° tubing, iner and essent wit 13 2-3/5° tubing, iner and essent wit 14 2-3/5° tubing, iner and essent wit 15 2-3/5° tubing, iner and essent wit 16 2-3/5° tubing, iner and essent wit 17 2-3/5° tubing, iner and essent wit 18 2-3/5° tubing, iner and essent wit 18 2-3/5° tubing, iner and essent wit 19 2-3/5° tubing, iner and essent wit 19 2-3/5° tubing, iner and essent wit 10 2-3/5° tubing, iner and essent wit 10 2-3/5° tubing, iner and essent wit 11 2-3/5° tubing, iner and essent wit 12 2-3/5° tubing, iner and essent wit 13 2-3/5° tubing, iner and essent wit 14 2-3/5° tubing, iner and essent wit 15 2-3/5° tubing, iner and essent wit 16 2-3/5° tubing, iner and essent wit 17 2-3/5° tubing, iner and essent wit 18 2-3/5° tubing, iner and essent wit 19 2-3/5° tubing, iner and essent wit 10 2-3/5° tubing, iner	DETAIL to objective sands; show size ing points, and all of olean out with git 250 sauks come. Tormstion and said 40,000 lbs. of other tail.	ILS weither in the state of the	S 6404 ft. OF WORK sights, and lengths important propose 10 79951, 1-8127 fre	run my	ed casings pproxi	; indicate mu massly Oximate	390° os	300
te names of and expected depths ill 2-3/5° tubing. Increase the Jake te illone of water and run tubing and reg understand that this plan of wo Blackwood &	DETAIL to objective sands; show size ing points, and all of olean out with gith 250 sauks come. Tornation and said 40,000 lbs. of ottatial.	ILS weither in the state of the	s 6464 ft. OF WORK sights, and lengths important propose to 79951, 4-vater fre at.	al Survey	pproxi	; indicate mu mately	390° os	200