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## (SUBMIT IN TRIPLICATE)

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

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Land Office	Santa Fe	
Lease No.	077362	
Unit		

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		Superous	T DEPORT OF WA	
NOTICE OF INTENTION TO CHANGE		1 11	NT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WA			IT REPORT OF SHOOTING OR ACIDI	
NOTICE OF INTENTION TO RE-DRIL			IT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO SHOOT O		l li	IT REPORT OF RE-DRILLING OR RE	
NOTICE OF INTENTION TO PULL OR		1 1	IT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON			ITARY WELL HISTORY	
(INDIC	CATE ABOVE BY CHECK MA	ARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
		Februa	ury tib,	
ell No. is loca	ated 1830 ft. fro	om $\left\{S\right\}$ line an	d 670 ft. from $\begin{bmatrix} \mathbf{W} \end{bmatrix}$ li	ne of sec. 🕏
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(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
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e names of and expected depths t	o objective sands: show a	AILS OF WOR	nother of managed and and the	
te names of and expected depths t	o objective sands: show a		nother of managed and and the	mudding jobs, Mment-
te names of and expected depths t	o objective sands: show a	sizes, weights, and les	nother of managed and and the	mudding jobs, dement-
te names of and expected depths to Spilowing work was 1-59 Ran and set	o objective sands; show a ing points, and al	sizes, weights, and les	ngths of proposed casings; indicate oposed work)	midding jobs, dement-
te names of and expected depths to following work who long the following to the following the follow	o objective sands; show a ing points, and al	sizes, weights, and les ill other important pro	nother of managed and and the	midding jobs, biment-
following work was 1-59 Ran and set 3' 12. Circ. to su	o objective sands; show a ing points, and al	sizes, weights, and les ill other important pro	ngths of proposed casings; indicate oposed work)	midding jobs, bement-
te names of and expected depths to Policering work was 1-59 Ran and set 13° 13° Circ. to su 13° 13° Circ. to su 15° 15° 15° 15° 15° 15° 15° 15° 15° 15°	o objective sands; show a ing points, and al	sizes, weights, and les ill other important pro	ngths of proposed casings; indicate oposed work)	mudding jobs, bement-
following work was 1-59 Ran and out 43' 18. Circ. to su -59 Ran and 545 KB W/ft shee and	o objective sands; show a ing points, and al	sizes, weights, and les ill other important pro	ngths of proposed casings; indicate oposed work)	midding jobs, biment.
te names of and expected depths to Sullewing work was 1-59 Run and out 43° Rs. Circ. to su -99 Run and sullewing Run and 545 KS W/St choos and wide was 197 Cacilly, Sullewing Rules	o objective sands; show a ing points, and al	sizes, weights, and les ill other important pro	ngths of proposed casings; indicate oposed work)	mudding jobs, biment-
te names of and expected depths to following work was 1-59 Run and out 43° Rs. Circ. to su -99 Rull Run and 545 Ks Wft choo and 545 Ks Wft choo and Wft Cools, follow/150 as 1-1 Pomis	o objective sands; show a ing points, and al	sizes, weights, and les ill other important pro	ngths of proposed casings; indicate oposed work)	mudding jobs, biment- c. 230.36°, 14. cag. 6548.93, 1 cut let stage is to 110 ex re cage coller 6 2
following work was 1-59 Ann and set 43' 13. Circ. to su -59 MMM Ann and 545 #5 W/Ft chee un 272 Cuell, follow/150 am 1-1 Formis 27/150 am 1-1 Formis	o objective sands; show a ing points, and al	sizes, weights, and les ill other important pro	ngths of proposed casings; indicate oposed work)	mudding jobs, biment- p. 230.36°, 14.  ag. 6548.93, 1  to 140 at re  age coller 6 3
following work was 1-59 Ran and set 1-59 Ran and set 1-59 Ran and set 1-59 Ran and set 1-59 Ran and 1-54 Ran and 1-54 Ran and 1-54 Ran and 1-54 Ran and 1-1-50 Ran 1-1 Pomis 1-1-50 Ran 1-1 Pomis 1-1-50 Ran Survey 1-1-50 Ran 1-1-52 Ran	o objective sands; show a ing points, and al	sizes, weights, and les ill other important pro	ngths of proposed casings; indicate oposed work)	mudding jobs, biment- is 230.36°, 14. ing. 6548.93, 1 int let stage is to 110 ex re inge collar e a
following work was 1-59 Ann and out 43' 15. Cire. to su 545 15 to fine and 22' 150 as 1-1 Forming 1752 and 545. Tope 1752 and 545.	o objective sands; show a ing points, and all completed cas: 7 jts 10-3/6 in sand side cas: 8 fine 250 as a set 155 jts 5-4 fines collars collars collars collars cast 1/50 ss re	sizes, weights, and les ill other important pro	ngths of proposed casings; indicate oposed work)	mudding jobs, biment.  2. 830.36°, 12.
following work was 1-59 Run and out 1-59 Run and out 1-59 Run and out 1-59 Run and out 1-59 Run and 1-59 Run and 1-59 Run and 1-59 Run and 1-19 Run and	o objective sands; show a ing points, and all completed cas: 7 jts 10-3/6 in sand shows 250 as a set 155 jts 5-4 finds collar and 4/50 ss re	sizes, weights, and les ill other important pro	ngths of proposed casings; indicate oposed work)	mudding jobs, biment- is \$30.36°, 14. Fag. 6548.93, 1 Fat let stage to 110 ex re laps collar 6 8 reguel 995. 1788) equal 8
following work was 1-59 Ann and out 43' M. Circ. to su -59 MMM Ann and 545 KB W/ft shee un 4 W/ft Cuell, follow W/ft Cuell, follow W/150 am 1-1 Pomnin Tape, Temp Survey stg., tope 1782 am	o objective sands; show a ing points, and all completed	sizes, weights, and let ill other important professional	oposed work)  /ft R=60 surface eachers.  /ft R=60 surface eachers.  5.56/ft J=55 Prot. (  5.56/ft J=55 Prot. (  5.56/ft J=55 Prot. (  6.56/ft J=55 Prot. (	30.36', 14. cag. 6548.93, 1 cut let stage to 110 ex re- cage coller 6 8 reguel 995. 1788) equal 8
Following work was 1-59 Nam and out 43' 13. Circ. to su -59 MMM Nam and 545 K5 W/ft shee un 4 W/ft Cacil, follow 1/150 as 1-1 Formis	o objective sands; show a ing points, and all completed	sizes, weights, and let lother important pro-  Jaho, 32.756, reg cast w/25 -1/2" J.D. 1/25 -1/2" J.D. 1/25 -1/4" J.D. 1/4 -1/4"	oposed work)  /ft R=60 surface eachers.  /ft R=60 surface eachers.  5.56/ft J=55 Prot. (  5.56/ft J=55 Prot. (  5.56/ft J=55 Prot. (  6.56/ft J=55 Prot. (	30.36', 14. cag. 6548.93, 1 cut let stage to 110 ex re- cage coller 6 8 reguel 995. 1788) equal 8
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Policeting work was 1-59 Ann and set 43' 13. Cire. to su -59 Man and 545 KB W/Ft shoe an 145 KB W/Ft shoe	o objective sands; show a ing points, and all some ing points, and all some ing points and all some in	sizes, weights, and let lother important pro-  Jaho, 32.756, reg cast w/25 -1/2" J.D. 1/25 -1/2" J.D. 1/25 -1/4" J.D. 1/4 -1/4"	rights of proposed casings; indicate oposed work)  / *** *** *** *** *** *** *** *** ***	s. 230.36', 12.  Tag. 6548.93, 1.  Tag. 120 ex relate and an extension and are are an extension and are are are an extension and are
Following work was 1-59 Am and out 43' 15. Cire. to su -59 Am and and 555 K5 W/T choe and 47' Cools, follow 47' Cools, f	o objective sands; show a ing points, and all some ing points, and all some ing points of the same sand sand sand sand sand sand sand sand	sizes, weights, and let lother important pro-  Jaho, 32.756, reg cast w/25 -1/2" J.D. 1/25 -1/2" J.D. 1/25 -1/4" J.D. 1/4 -1/4"	rights of proposed casings; indicate oposed work)  / *** *** *** *** *** *** *** *** ***	30.36', 14. cag. 6548.93, 1 cut let stage to 110 ex re- cage coller 6 8 reguel 995. 1788) equal 8
Policeting work was 1-59 Ann and out 3' 13. Circ. to su -59 Man and 555 15 W/St chee an 1555 15 W/St chee	o objective sands; show a ing points, and all some ing points, and all some ing points of the same sand sand sand sand sand sand sand sand	sizes, weights, and let let etage id let eta	rights of proposed casings; indicate oposed work)  / *** *** *** *** *** *** *** *** ***	s. 230.36', 12.  Tag. 6548.93, 1.  Tag. 120 ex relate and an extension and are are an extension and are are are an extension and are