27

(SUBMIT IN TRIPLICATE)

Lease No. 87-079099

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SURSFOI	UENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		JENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHU		JENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL OR RE		JENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIDI	i li	JENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER		MENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		" Report of Well Completion	X
(INDICATE ABO	VE BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
		October 7th, , 19	.57
32-9 Unit ell No 53-27 is located	730 ft. from \{\frac{1}{\S}}\] line	and	·
(½ Sec. and Sec. No.)	Twp.) (Range)	(Meridian)	
anco Nega Yerde	San Juan	New NewMer	13
(Field)	(County or Subdivision)	(State or Territory)	
e elevation of the	r above sea level is	9 ft. ft.	ુક
the elevation of the same and	above sea level is		_
	DETAILS OF W	ork i gil con.	C
	tive cander show sives weights an	All Market Committee Commi	2
ate names of and expected depths to object	' J. II	d lengths of proposed casings; indicate mudding ages of	-
ate names of and expected depths to objec i	ing points, and all other importan	d lengths of proposed casings; indicate it udding described to proposed work)	
•	ing points, and an other importan	in proposed work)	
urs 5672-76, 5679-83, 56	88-92, 5732-36, 574	6-50, 5762-68, 5774-78, 5902-08,	59
urs 5672-76, 5679-83, 56 6, 5936-40, 6014-18, 602	88-92, 5732-36, 574 2-32, 6034-66, 6072	6-50, 5762-68, 5774-78, 5902-08, -78, 6082-86, 6094-6100, 6104-08	59
urs 5672-76, 5679-83, 56 6, 5936-40, 6014-18, 602	88-92, 5732-36, 574 2-32, 6034-66, 6072	6-50, 5762-68, 5774-78, 5902-08, -78, 6082-86, 6094-6100, 6104-08	59
erf 5672-76, 5679-83, 56 6, 9936-40, 6014-18, 602 4, 6148-50, 6158-62, 617 rec w/135,000 gal water.	88-92, 5732-36, 574 2-32, 6034-66, 6072 0-74, 6804-12, 6882	6-50, 5762-68, 5774-78, 5902-08, 1-78, 6082-86, 6094-6100, 6104-08 1-24, 6230-34. \$, MP 3000\$, NP 2050\$, Ap 1750\$,	59
erf 5672-76, 5679-83, 56 6, 9936-40, 6014-18, 602 4, 6148-50, 6158-62, 617 rae w/135,000 gal water.	88-92, 5732-36, 574 2-32, 6034-66, 6072 0-74, 6804-12, 6882	6-50, 5762-68, 5774-78, 5902-08, -78, 6082-86, 6094-6100, 6104-08 -24, 6230-34.	59
erf 5672-76, 5679-83, 56 6, 9936-40, 6014-18, 602 4, 6148-50, 6158-62, 617 rec w/135,000 gal water. I before balls 70 bbls/m	88-92, 5732-36, 574 2-32, 6034-66, 6072 0-74, 6804-12, 6882	6-50, 5762-68, 5774-78, 5902-08, 1-78, 6082-86, 6094-6100, 6104-08 1-24, 6230-34. \$, MP 3000\$, NP 2050\$, Ap 1750\$,	59
erf 5672-76, 5679-83, 56 6, 9936-40, 6014-18, 602 4, 6148-50, 6158-62, 617 rec w/135,000 gal water. 2 before balls 70 bbls/m	88-92, 5732-36, 574 2-32, 6034-66, 6072 0-74, 6804-12, 6222 BD 1000#, IP 1200 in, ang IR 61 bbls/	6-50, 5762-68, 5774-78, 5902-08, -78, 6062-86, 6094-6100, 6104-08 -84, 6230-34. \$\frac{1}{2}\$, MP 3000\$\frac{1}{2}\$, PP 2050\$\frac{1}{2}\$, Ap 1750\$\frac{1}{2}\$, min. Used 750 Western balls. P	to rec
erf 5672-76, 5679-83, 56 6, 9936-40, 6014-18, 602 4, 6148-50, 6158-62, 617 rac w/135,000 gal water. 1 before balls 70 bbls/m	88-92, 5732-36, 574 2-32, 6034-66, 6072 0-74, 6804-12, 6222 BD 1000#, IP 1200 in, ang IR 61 bbls/	6-50, 5762-68, 5774-78, 5902-08, 1-78, 6082-86, 6094-6100, 6104-08 1-24, 6230-34. \$, MP 3000\$, NP 2050\$, Ap 1750\$,	to rec
erf 5672-76, 5679-83, 56 6, 5936-40, 6014-18, 602 4, 6148-50, 6158-62, 617 rec w/135,000 gal water. 2 before balls 70 bbls/m	88-92, 5732-36, 574 2-32, 6034-66, 6072 0-74, 6804-12, 6222 BD 1000#, IP 1200 in, ang IR 61 bbls/	6-50, 5762-68, 5774-78, 5902-08, -78, 6062-86, 6094-6100, 6104-08 -84, 6230-34. \$\frac{1}{2}\$, MP 3000\$\frac{1}{2}\$, PP 2050\$\frac{1}{2}\$, Ap 1750\$\frac{1}{2}\$, min. Used 750 Western balls. P	to rec
erf 5672-76, 5679-83, 56 6, 5936-40, 6014-18, 602 4, 6148-50, 6158-62, 617 rec w/135,000 gal water. 2 before balls 70 bbls/m	88-92, 5732-36, 574 2-32, 6034-66, 6072 0-74, 6804-12, 6222 BD 1000#, IP 1200 in, ang IR 61 bbls/	6-50, 5762-68, 5774-78, 5902-08, -78, 6062-86, 6094-6100, 6104-08 -84, 6230-34. \$\frac{1}{2}\$, MP 3000\$\frac{1}{2}\$, PP 2050\$\frac{1}{2}\$, Ap 1750\$\frac{1}{2}\$, min. Used 750 Western balls. P	to rec
nerf 5672-76, 5679-83, 56 6, 9936-40, 6014-18, 602 6, 6148-50, 6158-62, 617 rec w/135,000 gal water. I before balls 70 bbls/m mrfs.	88-92, 5732-36, 574 2-32, 6034-66, 6072 3-74, 6804-12, 6822 MB 1000#, IP 1200 dn, erg IR 61 bbls/ dn, set 6180.89° of	6-50, 5762-68, 5774-78, 5902-08, -78, 6082-86, 6094-6100, 6104-08 -24, 6230-34. #, MP 3000#, NP 2050#, Ap 1750#, min. Used 750 Western balls. N 1%" tubing # 6190.89, completed	to reco
nerf 5672-76, 5679-83, 56 5, 9936-40, 6014-18, 602 6, 6148-50, 6158-62, 617 the w/135,000 gal water. I before balls 70 bbls/m mrfs.	88-92, 5732-36, 574 2-32, 6034-66, 6072 3-74, 6804-12, 6822 MB 1000#, IP 1200 dn, erg IR 61 bbls/ dn, set 6180.89° of	6-50, 5762-68, 5774-78, 5902-08, -78, 6062-86, 6094-6100, 6104-08 -84, 6230-34. \$\frac{1}{2}\$, MP 3000\$\frac{1}{2}\$, PP 2050\$\frac{1}{2}\$, Ap 1750\$\frac{1}{2}\$, min. Used 750 Western balls. P	to reco
nerf 5672-76, 5679-83, 56 6, 5936-40, 6014-18, 602 6, 6148-50, 6158-62, 617 rec w/135,000 gal water. I before balls 70 bbls/m krfs. Leaned cut to total dept	88-92, 5732-36, 574 2-32, 6034-66, 6072 3-74, 6204-12, 6222 12 1000/, IP 1200 din, evg IR 61 bbls/ th, set 6180.89° of	6-50, 5762-68, 5774-78, 5902-08, -78, 6062-86, 6094-6100, 6104-08, -24, 6230-34. ### 3000#, FP 2050#, Ap 1750#, min. Used 750 Western balls. F	to reco
erf 5672-76, 5679-83, 56 6, 9936-40, 6014-18, 602 6, 6148-50, 6158-62, 617 rec w/135,000 gal water. I before balls 70 bbls/m krfs. Leaned cut to total dept	88-92, 5732-36, 574 2-32, 6034-66, 6072 3-74, 6204-12, 6222 12 1000/, IP 1200 din, evg IR 61 bbls/ th, set 6180.89° of	6-50, 5762-68, 5774-78, 5902-08, -78, 6062-86, 6094-6100, 6104-08, -24, 6230-34. ### 3000#, FP 2050#, Ap 1750#, min. Used 750 Western balls. F	toraco
nerf 5672-76, 5679-83, 56 6, 5936-40, 6014-18, 602 6, 6148-50, 6158-62, 617 rac w/135,000 gal water. I before balls 70 bbls/marfs. Leaned cut to total dept	88-92, 5732-36, 574 2-32, 6034-66, 6072 3-74, 6804-12, 6822 10 1000/, IP 1200 in, avg IR 61 bbls/ h, set 6180.89° of	6-50, 5762-68, 5774-78, 5902-08, -78, 6062-86, 6094-6100, 6104-08, -24, 6230-34. ### 3000#, FP 2050#, Ap 1750#, min. Used 750 Western balls. F	to reco
erf 5672-76, 5679-83, 56 6, 9936-40, 6014-18, 602 4, 6148-50, 6158-62, 617 rec w/135,000 gal water. E before balls 70 bbls/m erfs. leaned out to total dept	88-92, 5732-36, 574 2-32, 6034-66, 6072 3-74, 6804-12, 6222 BD 1000#, IP 1200 in, evg IR 61 bble/ th, set 6180.89° of receive approval in writing by the	6-50, 5762-68, 5774-78, 5902-08, -78, 6062-86, 6094-6100, 6104-08, -24, 6230-34. ### 3000#, FP 2050#, Ap 1750#, min. Used 750 Western balls. F	to rec

 $\mathcal{S}_{i} = \{ \mathbf{x}_{i} \in \mathcal{S}_{i} \mid \mathbf{x}_{i} \in \mathcal{S}_{i} \}$

A Comment of the English House of the