1 - L. G. Truby 1 - File

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe Lease No. SF-078771 Rose Unit 14-08-001-587

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

23

Form 9-331 a (Feb. 1951)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

	auge en ette	REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO DRILL		REPORT OF WATER SHUT-OFF	1 1
NOTICE OF INTENTION TO CHANGE PLANS	1		
NOTICE OF INTENTION TO TEST WATER S		REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR		REPORT OF RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OR AC		REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTE		FARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WEL	.L	2 M	
(1)	BOVE BY CHECK MARK NATURE OF REPOR	PT. NOTICE, OR OTHER DATA	
(INDICATE A	RBOAE BL CLIFCK MUNICIPALITY	The state of the s	
		April 18.	. 1957
i/4 SW/4 Sec. 23	790 ft. from $\left\{\begin{array}{c} \blacksquare\\ S \end{array}\right\}$ line and $\left\{\begin{array}{ccc} \blacksquare\\ \end{array}\right\}$ line and $\left\{\begin{array}{ccc} \blacksquare\\ \end{array}\right\}$ (Twp.) (Range)	d 1030 ft. from $\left\{\begin{matrix} \mathbf{L} \\ \mathbf{W} \end{matrix}\right\}$ line of sec.	23
(1/2 Sec. and Sec. No.)	Rio Arriba	New Mexico	""!VI
anco Mesa Verde (Field)	(County or Subdivision)	(State or Territory)	
ungraded gr	ones d	i A₽	? 9.1 loc
ne elevation of the	above sea level is 6235	ft.	, ⇔∞,'23
	DETAILS OF WO		ON. CO
	DETAILS OF WOR	KK 1	
		3	IST 2
tate names of and expected depths to ob		anoths of proposed casings; indicate muding jo	be, centens
pudded 1-25-57. Set 17 using tested 0.K	ojective sands; show sizes, weights, and le ing points, and all other important pr 75.25° of 10-3/4" casing	engths of proposed casings; indicate muching journposed work)	SX reg.
pudded 1-25-57. Set 17 saing tested 0.K et 3558' of 7-5/8" casing tested 0.K et 2267.96' of 5-1/2" 1	ojective sands; show sizes, weights, and le ing points, and all other important pr 75.25° of 10-3/4° casing lag @ 3570°, commuted w/	ingths of proposed casings; indicate mucking journessed work) (a) 175.25°, comented v/175 (150 sx 85 gel and 50 sx results liner hanger @ 3457.04°,	sx reg.
pudded 1-25-57. Set 17 saing tested 0.K et 3558' of 7-5/8" casing tested 0.K et 2267.96' of 5-1/2" 1	ing © 3570°, commuted w/	ingths of proposed casings; indicate mucking journessed work) (a) 175.25°, comented v/175 (150 sx 85 gel and 50 sx results liner hanger @ 3457.04°,	sx reg.
pudded 1-25-57. Set 17 sing tested 0.K et 3558' of 7-5/8" casing tested 0.K et 2267.96' of 5-1/2" 1	ing © 3570°, commuted w/	ingths of proposed casings; indicate mucking journessed work) (a) 175.25°, comented v/175 (150 sx 85 gel and 50 sx results liner hanger @ 3457.04°,	sx reg.
pudded 1-25-57. Set 17 saing tested 0.K et 3558' of 7-5/8" casing tested 0.K et 2267.96' of 5-1/2" 1	ing © 3570°, commuted w/	ingths of proposed casings; indicate mucking journessed work) (a) 175.25°, comented v/175 (150 sx 85 gel and 50 sx results liner hanger @ 3457.04°,	sx reg.
pudded 1-25-57. Set 17 saing tested 0.K et 3558' of 7-5/8" casing tested 0.K et 2267.96' of 5-1/2" 1	ing © 3570°, commuted w/	ingths of proposed casings; indicate mucking journessed work) (a) 175.25°, comented v/175 (150 sx 85 gel and 50 sx results liner hanger @ 3457.04°,	sx reg.
pudded 1-25-57. Set 17 sing tested 0.K et 3558' of 7-5/8" casing tested 0.K et 2267.96' of 5-1/2" 1/200 sx reg. Tested to	ing points, and all other important properties of 10-3/4" casing a 3570°, commuted w/	engths of proposed casings; indicate mucking journessed work) (a) 175.25°, cemented v/175 (150 sx 85 gel and 50 sx relations in the same state of the same	si reg.
pudded 1-25-57. Set 17 ising tested 0.K et 3558' of 7-5/8" easing tested 0.K et 2267.96' of 5-1/2" 1 /200 sx reg. Tested to	ing points, and all other important properties, and less ing points, and all other important properties. 5.25' of 10-3/4" casing ing @ 3570', casented w/	engths of proposed casings; indicate mucking journous work) (**175.25**, cemented v/175* /150 sx 85 gel and 50 sx results liner hanger **3457.04**, ****.** **eological Survey before operations may be common to the common terms of the common t	si reg.
sing tested 0.K It 3558' of 7-5/8" easisting tested 0.K It 2267.96' of 5-1/2" 1 (200 sx reg. Tested to	ing points, and all other important properties of 10-3/4" casing a 3570°, commuted w/	engths of proposed casings; indicate mucking journous work) (**175.25**, cemented v/175* /150 sx 85 gel and 50 sx results liner hanger **3457.04**, ****.** **eological Survey before operations may be common to the common terms of the common t	si reg.
recided 1-25-57. Set 17 ising tested 0.K It 3558' of 7-5/8" casing tested 0.K It 2267.96' of 5-1/2" 1 200 sx reg. Tested to	ing points, and all other important properties, and less ing points, and all other important properties. 5.25' of 10-3/4" casing ing 6 3570', commuted w/ liner 6 5725', Bassh Rose, liner w/1800/ held 0.	engths of proposed casings; indicate mucking journous work) (**175.25**, cemented v/175* /150 sx 85 gel and 50 sx results liner hanger **3457.04**, ****.** **eological Survey before operations may be common to the common terms of the common t	si reg.
sing tested 0.K t 3558' of 7-5/8" casising tested 0.K t 2267.96' of 5-1/2" 1 200 sx reg. Tested to	ing # 3570°, command w/ ing # 5725°, Bassh Ros planer # 5725°, Bassh Ros planer w/1800% held 0.	engths of proposed casings; indicate mucking journous work) (**175.25**, cemented v/175 /150 sx 85 gel and 50 sx re is liner hanger **3457.04**, .K cological Survey before operations may be common to the common terms of the common terms o	si reg.
pudded 1-25-57. Set 17 ising tested 0.K et 3558' of 7-5/8" easing tested 0.K et 2267.96' of 5-1/2" 1 /200 sx reg. Tested to	ing # 3570°, command w/ ing # 5725°, Bassh Ros planer # 5725°, Bassh Ros planer w/1800% held 0.	engths of proposed casings; indicate mucking journous work) (**175.25**, cemented v/175* /150 sx 85 gel and 50 sx results liner hanger **3457.04**, ****.** **eological Survey before operations may be common to the common terms of the common t	sz reg.