(SUBMIT IN TRIPLICATE)

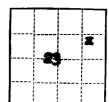
# Budget Bureau No. 42-R368.4. Approval expires 12-31-60. Land Office Lease No. Unit

### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	- 4
OTICE OF INTENTION TO CHANGE PLANS		
OTICE OF INTENTION TO TEST WATER SHUT-OFF	The state of the s	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
OTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CASING		
OTICE OF INTENTION TO ABANDON WELL	, II	
(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Tehruszy 6,	19 <b>57</b>
23-6 ell No. 16-23 is located 1650 ft. fr	$\operatorname{com}_{\mathbb{R}} = \{ N \}$ line and $\mathbb{R}$ ft. from $\{ E \}$ line of sec	
(1/4 Sec. and Sec. No.)  (1/4 Sec. and Sec. No.)  (Twp.)	(Range) (Meridian)	
	nty or Subdivision) (State or Territory)	
	1 1 Amn # c	
e elevation of the distribution above sea	level is <b>6721.6</b> ft.	
DET	TAILS OF WORK	
	TAILS OF WORK	
te names of and expected depths to objective sands: show	CAILS OF WORK  v sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)	obs, cemen
te names of and expected depths to objective sands: show	v sizes. Weights, and lengths of proposed casings, indicate and line:	obs, cement
te names of and expected depths to objective sands; show ing points, and a sudded 1-11-57. Set 188.65° of	v sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)  10-3/4 c 20100 cmtd w/175 sz rag.	obs, cement
te names of and expected depths to objective sands; show ing points, and a sudded 1-11-57. Set 188.65° of	v sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)	obs, cement
te names of and expected depths to objective sands; show ing points, and sudded 1-11-57. Set 188.68° of 4 3837.99° of 7-5/8" @ 3849.31°	v sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)  10-3/4' @ 201.40' eath w/175 sa reg. 1	obs, cement
te names of and expected depths to objective sands; show ing points, and a public label. So of	v sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)  10-3/4' @ 201.40' eath w/175 sa reg. 1	obs, cement
te names of and expected depths to objective sands; show ing points, and subsect 1-11-57. Set 188.68° of the 1837.99° of 7-5/8" e 3849.31°	v sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)  10-3/4' @ 201.40' eath w/175 sa reg. 1	obs, cement
te names of and expected depths to objective sands; show ing points, and succeed 1.—11.—57. Set 188.68° of 4. 3837.99° of 7—5/8° € 3849.31°	w sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)  10-3/4 c 201.00 cmtd w/175 sz reg. weight w/150 sz 65 gal & 50 sz mest.	obs, cement
te names of and expected depths to objective sands; show ing points, and succeeds 1-11-57. Set 188.68° of 4 3837.99° of 7-5/8" e 3849.31°	w sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)  10-3/4 c 201.00 cmtd w/175 sz reg. weight w/150 sz 65 gal & 50 sz mest.	obs, cement
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te names of and expected depths to objective sands; show ing points, and a useful 1-11-57. Set 188.68° of 4 3837.99° of 7-5/8" @ 3849.31° 4 2293.96° of 5-1/2" liner @ 604	v sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)  10-3/4 201-00 and v/175 at rec.  (c v 40 2 2 4 4 6 3 7 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13,357 13,357 in. col
understand that this plan of work must receive approval	v sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)  10-1/1 201.00 and 1/175 and reserved work)  10-1/1 201.00 and 1/175 and 1/175 and reserved work)  10-1/1 201.00 and 1/175 and reserved work)  10-1/1 201.00 and 1/175 and 1/175 and 1/175 and reserved work)  10-1/1 201.00 and 1/175	13,357 13,357 in. col
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e names of and expected depths to objective sands; show ing points, and a sudded 1-11-57. Set 188.65° of 1.3837.99° of 7-5/8° e 389.31° t 2293.96° of 5-1/2° 15mm e 664 and a suddent that this plan of work must receive approval appary	v sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)  10-14-150 ax 65 ax 150 ax 25 ax 25 ax 150 ax 25 ax 25 ax 150 ax 25	13 ,357 IN. COI IST. 3
to names of and expected depths to objective sands; show ing points, and a udded 1-11-57. Set 180.65° of t 3837.99° of 7-5/8° e 389.31° t 2293.96° of 5-1/2° linear e 604 understand that this plan of work must receive approval appany	v sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)  10-1/1 201.00 and 1/175 and reserved work)  10-1/1 201.00 and 1/175 and 1/175 and reserved work)  10-1/1 201.00 and 1/175 and reserved work)  10-1/1 201.00 and 1/175 and 1/175 and 1/175 and reserved work)  10-1/1 201.00 and 1/175	13,357 IN. CO.

Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sents Po

### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DO	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	of Hell Completion
so 4	NATURE OF REPORT, NOTICE, OR OTHER DATA)  1957  N line and the ft. from E line of sec.
(14 Sec. and Sec. No.) 29 (Twp.) (R	Range) (Meridian)
(Field) Rio Arrivors	Ther Meetes
(County of E	(State or Territory)
The elevation of the desired above sea leve	l is <b>6701_6</b> ft.
	S OF WORK
(State names of and expected depths to objective sands; show sizes,	, weights, and lengths of proposed casings; indicate mudding jobs, cement- er important proposed work)
year year-ye, yogo-te, your-te, your-te, yogo- yyyo-36, your-ye, 2 shote/ft. Fran t ballo. Furr year-88, year-at, yygo-sh, yyyo- y-30-30. 2 shote/ft. But H & 3 rute t water. Respect 200 ruther ballo. Clossed out to total depth, set yyan.	14, 5010-88, 5090-5906, 5910-14, 5916-84, s/00,000 gal unter. Brogged 165 Bubber 16, 5512-88, 5446-48, satisfie plag 6 5654'. From v/76,500 gal 10' of tubing 6 5930-88, completed well.
	iting by the Geological Survey before operations in F B 13 1957.  OR. CON. COM.
Address 1034 Host Brooking	DIST. 3
Paculagian, New Munico	Ву
	Title Accit. Production Runger