5 **USGS** 2 File

Form 9-331 a (Feb. 1951)

1 Blakely

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

NM 0149964

Unit

23

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

(SUBMIT IN TRIPLICATE)

SUNDRY NOTICES AND REPORTS ON WELLS

		PLANS		RT OF WATER SHUT-OFF		
		ER SHUT-OFF		RT OF SHOOTING OR ACIDI RT OF ALTERING CASING		
		OR REPAIR WELL		TOF RE-DRILLING OR RE	4	
		1 1		T OF ABANDONMENT		
				ELL HISTORY		X
		WELL				35
1	Blakely	TE ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTIC	·	r 23. , 19	6.
	-	$=$ 2170 ft. from $\begin{cases} N \\ R \end{cases}$	line and	120 ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ li	ne of sec.	23
SW NW	Sec. 23	24n g	. 7w mag	_ (vv)		
(½ Sec. Devils	and Sec. No.)	(Twp.) (Range Rio Arriba	,	Meridian)	Maryl an	
	Field)	(County or Subd		(State or Terr	Mexico	
ate names of a	and expected depths to	DETAILS (objective sands; show sizes, wei	OF WORK ghts, and lengths of nportant proposed w	proposed casings; indicate ork)	e mudding jobs, cen	nent-
ipudded Ran 6 j	1 12-1/4" h ts. 8-5/8"	objective sands; show sizes, weing points, and all other in ole at 1:30 PM, , 24#, J Csg.	ghts, and lengths of apportant proposed w October 1 TE 194 se	14, 1961. Dz	:lg. to 21 Cmt'd. wi	LO•
Spudded Ran 6 j	1 12-1/4" h ts. 8-5/8"	objective sands; show sizes, weing points, and all other in	ghts, and lengths of apportant proposed w October 1 TE 194 se	14, 1961. Dz	:lg. to 21 Cmt'd. wi	LO•
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ipudded tan 6 j	1 12-1/4" h ts. 8-5/8" :ks dement	objective sands; show sizes, weight ing points, and all other in ole at 1:30 PM, , 24#, J Csg. W/3% CaCl ₂ . PO	ghts, and lengths of inportant proposed w October 1 TR 194' se	AM 10-20-61. OCT 2 G	cmt'd. wi	lo• leh
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Spudded Ran 6 j 100 sac	1 12-1/4" hets. 8-5/8" cks dement that this plan of work Val R. Res	objective sands; show sizes, weight ing points, and all other in ole at 1:30 PM, , 24#, J Csg. w/3% CaCl ₂ . PO	ghts, and lengths of apportant proposed w October 1 TR 194' se B at 1:00	AM 10-20-61. OCT 20 OUL- Ourvey before operations in	cmt'd. wi	lo• leh
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