(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	et Bureau No. 42-R358.4. oval expires 12-31-60.	e Kry
and Office	Les Cruces	2
.ease No.	06-464-A	
	K	

GPO 862040

03-015-10278

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.	1 1
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.			
(INDICATE ABOVE BY CHEC	CK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
	***	November 8	, 19 <b>.(</b>
ederal	×	mx 2162.8 xxx	• 3
Vell No. <b>2-1</b> <sup>15</sup> is located <b>2310</b> ft	. from {	3     W	10
SW Sec. 18 198 (% Sec. and Sec. No.) (Twp.)	31E	NAPA  (Meridian) REC	EI'
/	Kaldv Kaldv	ise (Mendal)	
	County or Sul	(Otata a (Danishana)	vi 13
		(State of Territory) NO	V -
he elevation of the derrick floor above	sea level	is ft.	m (3.
_			TEBIA
D	<b>PETAILS</b>	OF WORK	<b>₹</b> 1 =
State names of and expected depths to objective sands;	show sizes, w	eights, and lengths of proposed casings; indicate mudding job	s, cem <b>ent</b> -
ing points, a			
•••	and an other	important proposed work)	
Propose to set 3-5/3" of 500'. Will circulate with will then drill 3" hole to and top of Seven Rivers be	asing mud a test tween	on top of salt at approximate nd then cement with 100 sax of the Yates sand between 2200-2 2300-2350'.  circulate with m	ly ement 300'
Propose to set 3-5/3" of 500'. Will circulate with Will then drill 3" hole to and top of Seven Rivers be	asing mud a test tween	on top of salt at approximate nd then cement with 100 sax of the Yates sand between 2200-2 2300-2350 circulate with making on bottom -/cement with ugh casing perforations	ly lement 300' ud, t
Propose to set 3-5/3" of 500'. Will circulate with will then drill 3" hole to and top of Seven Rivers be	asing mud a test tween	on top of salt at approximate nd then cement with 100 sax of the Yates sand between 2200-2 2300-2350 circulate with making on bottom -/cement with ugh casing perforations	ly lement 300' ud, t
Propose to set 3-5/3" of 500'. Will circulate with will then drill 3" hole to and top of Seven Rivers before the first productive, will set 100 sax cement and complete	asing mud a test tween 51" o	on top of salt at approximate nd then cement with 100 sax of the Yates sand between 2200-2 2300-2350 circulate with masing on bottom -/cement with ugh casing perforations.	ament 300' aud, t
Propose to set 3-5/3" of 500'. Will circulate with will then drill 3" hole to and top of Seven Rivers be If productive, will set 100 sax cement and complete	asing mud a test tween 51" o	on top of salt at approximate nd then cement with 100 sax of the Yates sand between 2200-2300-2350 circulate with mesing on bottom -/cement with much casing perforations.  NOV 12 1963 NO	ament 300' aud, t
Propose to set 3-5/3" of 500'. Will circulate with will then drill 3" hole to and top of Seven Rivers before the first productive, will set 100 sax cement and complete	asing mud a test tween 51" o	on top of salt at approximate nd then cement with 100 sax of the Yates sand between 2200-2 2300-2350 circulate with masing on bottom -/cement with ugh casing perforations.	ament 300' aud, t
Propose to set 3-5/3" of 500'. Will circulate with will then drill 3" hole to and top of Seven Rivers be If productive, will set 100 sax cement and complete	asing mud a test tween 51" o	on top of salt at approximate nd then cement with 100 sax of the Yates sand between 2200-2300-2350 circulate with mesing on bottom -/cement with much casing perforations.  NOV 12 1963 NO	ament 300' aud, t
Propose to set 3-5/3" co 500'. Will circulate with Will then drill 3" hole to and top of Seven Rivers be  If productive, will set 100 sax cement and complete  I understand that this plan of work must receive appropriate to the complete series and complete series are company  E. A. CULEERTSON	asing mud a test tween 51" o	on top of salt at approximate nd then cement with 100 sax of the Yates sand between 2200-2300-2350 circulate with mesing on bottom -/cement with much casing perforations.  NOV 12 1963 NO	ament 300' aud, t