For ()	711 9 - Feb. 1	- 881 g 951)	•	

(SUBMIT IN TRIPLICATE)

STATES Land Office New Mexico Land Office New Mexico

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

			ii ii			
	INTENTION TO DRILL		SUBSEQUENT F	REPORT OF WATER SHU	ЛТ-OFF	
	INTENTION TO CHANGE PL		l li	EPORT OF SHOOTING		
	INTENTION TO TEST WATE		SUBSEQUENT R	REPORT OF ALTERING	CASING	
	INTENTION TO RE-DRILL O		- 11	EPORT OF RE-DRILLIN		
	INTENTION TO SHOOT OR		i ii	REPORT OF ABANDONM		I
	INTENTION TO PULL OR AI INTENTION TO ABANDON V		SUPPLEMENTAL SUPPLEMENTAL	RY WELL HISTORY		X
	(INDICAT	E ABOVE BY CHECK MARI	NATURE OF REPORT,	NOTICE, OR OTHER DAT	TA)	
			Novembe	r 23		, 19 <u>_6</u>
/ell No	17-3 is locate	ed 930 ft. from	$S = \begin{cases} S \end{cases}$ line and $S = \begin{cases} S \end{cases}$	1750 ft. from	W line of	sec. 1
B.W. Sec		30-N	5 -V	N.M.P.	м.	
	e. and Sec. No.)	(Twp.)	(Range)	(Meridian)	_	
lanco I	Mess Verde (Field)	Rio A	r 1ba or Subdivision)		te or Territory)	
	ion of the derrick			•	/KI	FIALI
		DETAI	I C OF WORK	•	7 3 10 2001	and California
	d and armented denths to		LS OF WORK	=	NO	13.0 1000
late names o	of and expected depths to o			=	; indicate mNOV	13-0 4950
n 5-30- ater fr 672-568	of and expected depths to one of the control of the	chipetive sands; show six ing points, and all c th 5851'. C.O sut parf int 5! SET) w/84,000 ox par 2000 #, 1	es, weights, and lengt ther important propo T.D. 5814'. 508-5522;5570 gal water ()	636;5646-9 nd. Flus	56 5 4; 1 9 324
n 8-30- later fr 672-566 pal. 1. 800 #.	-50 Total Dept rec Point Looke 30;5723-5729 (2 .R. 48 EPM. Ma Dropped 5 set	objective sands; show size ing points, and all colors and all colors are self-int 5 to 2 per 2000 ff, 1 and 16 bealts.	ee, weights, and lengther important proposed. T.D. 5814. 508-5522;557(681 water (1300 ff., a eech.	hs of proposed casings sed work) 0-5576;5620-5 6 60,000 # 86 svg tar par 190	636;5646-) nd. Flun 0-1700-140	5654; 1 9 324 30-1700-
I understan	-60 Total Dept rec Point Looko 30;5723-5729 (2 .R. 48 EPM. He Dropped 5 set	objective sands; show six ing points, and all colors in 5851'. C.O. art parf int 59 series 2000 ff, 1 se of 16 balls nustreceive approval in sal. Gas. Company	es, weights, and lengther important proposed. T.D. 5814. 508-5522;5570 gal water (1300 #, 4	hs of proposed casings sed work) 0-5576;5620-5 6 60,000 # 86 svg tar par 190	636;5646-9 md. Flusi 0-1700-146 rations may be co	5654; 1 9324 10-1700-