Form	9-331	8
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Santa Fe
and Office
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sase No.
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SUNDRY NOTICES AND REPORTS ON WELLS

	TENTION TO DRILL		SUBSEQUENT REPORT OF	WATER SHUT-OFF	
NOTICE OF IN	TENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING	
NOTICE OF IN	TENTION TO TEST WATER SH	UT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING	
NOTICE OF IN	TENTION TO RE-DRILL OR RE	EPAIR WELL	SUBSEQUENT REPORT OF	RE-DRILLING OR REPAIR	
NOTICE OF IN	TENTION TO SHOOT OR ACID	IZE	SUBSEQUENT REPORT OF	ABANDONMENT	
NOTICE OF IN	TENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL H	IISTORY	
NOTICE OF IN	TENTION TO ABANDON WELL.				
	(INDICATE ABO	OVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, O	R OTHER DATA)	
			Novembe	r 26	., 19.
ell No. 2	-A(FM) is located	917 ft. from	$\left\{\begin{array}{c} N \\ S \end{array}\right\}$ line and 1125	ft. from $\left\{\begin{matrix} E \\ W \end{matrix}\right\}$ line of sec.	23
IE Sec. a		20M 9W		F.M.	
	and Sec. No.) Aztec F. C. Ext.		ange) (Meri	New Mexico	
	Field)	(County or S	ubdivision)	(State or Territory)	
ate names of a	and expected depths to objec	tive sands; show sizes, ing points, and all othe	weights, and lengths of prop r important proposed work)	osed casings: indicate mudding io	bs, cerr
m 109 j egular c	7, Total depth 2 cints 7 5/5°, J-ement, 100 sacks t cement.	55. 26.44. CE	sing (2564') set	at 2576' with 100 cel, followed with 5	sac)
an 109 j egular c acks Nea	cints 7 5/6°, J-	55. 26.44. CE	sing (2564') set	at 2576' with 100	sac)
an 109 j egular c acks Nea eld 1000	cints 7 5/6°, J- ement, 100 sacks t cement.	55, 26.44, ce Pozalk, 504	sing (2564') set Flocele and 4多(at 2576' with 100	95 CO
m 109 j egular c acks Nea eld 1000 op of ce	cints 7 5/6, J- ement, 100 sacks t cement. 30 minutes. ment by temperat	55, 26.44, Ca Pozalk, 504 ure survey at	sing (2564') set Flocele and 特(at 2576' with 100 sel, followed with 5	95 CO
m 109 j egular c acks Nea eld 1000 op of ce	cints 7 5/6°, J- ement, 100 sacks t cement. 30 minutes. ment by temperat	55, 26.44, Ca Pozalk, 504 ure survey at	sing (2564') set Flocele and 特(at 2576' with 100 sel, followed with 5	95 CO
an 109 j	cints 7 5/6, J- ement, 100 sacks t cement. 30 minutes. ment by temperat	55, 26.44, Ca Pozalk, 504 ure survey at	ring (2564') set Flocele and 4% (REC 2 OIL CON. DIST.	95 CO
an 109 j egular c acks Nea eld 1000 op of ce	cints 7 5/6°, J- ement, 100 sacks t cement. 30 minutes. ment by temperat that this plan of work must El. Paso Natural	55, 26.44, cs Pozalk, 504 ure survey at receive approval in wri	ring (2564') set Flocele and 4% (at 2576' with 100 sel, followed with 5	95 CO
un 109 j egular c cks Nea eld 1000 ep of ce	cints 7 5/6°, J- ement, 100 sacks t cement. 30 minutes. ment by temperat that this plan of work must El Paso Natural Box 997	55, 26.44, cs Pozalk, 504 ure survey at receive approval in wri	Flocele and 14% Co. 1300'. By Original Surve	REC 2 OIL CON. DIST.	95 CO