Bud	lget Bureau	No. 42 -1	R358.4.
App	proval expire	s 12-31-6	30.
Land Office	Santa	₹e,	N.Mexico

For ()	rn 9- Feb. 1	- 881 a 951)	
			_
			 ·

(SUBMIT IN TRIPLICATE)

UNITED STATES UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER S	HUT-OFF.
IOTICE OF INTENTION TO CHANGE PLA	#!	
OTICE OF INTENTION TO TEST WATER		
OTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL SUBSEQUENT REPORT OF RE-DRILL	ING OR REPAIR
OTICE OF INTENTION TO SHOOT OR A	1 11	
OTICE OF INTENTION TO PULL OR ALT		1
OTICE OF INTENTION TO ABANDON WI	i il	
	Completion Sata	, y
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER D	ATA)
	Pecember 30	
do Aztec Government		, · · · · · · · · · · · · · · · · ·
ell No. 2 23 is located	d $\frac{1970}{S}$ ft. from $\frac{1950}{S}$ ft. from	$\frac{E}{W}$ line of sec. $\frac{2.5}{W}$
4 NEG 803 Sec. 23		
(1/4 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	·
.:.cls Cear. (Field)	(County or Subdivision) (S	REC MEXICO
te names of and expected depths to ob	DETAILS OF WORK	gs; indicate mudding jobs, cemen
mpleted december 21, 986, F CP - 15712 - 19 ur test on 3/4 choke		CP 20454, SI TP ture - 73°. Three
mpleted december 21, 986, F CP - 15714 - 1	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) (700) 88 (0110ws: 7-day SI tust. 31; sticatus water, FTP - 360%, temperat	CP 20454, SI TP ture - 73°. Three
mpleted december 21, 986, F CP - 15712 - 19 ur test on 3/4 choke	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) (700) 88 (0110ws: 7-day SI tust. 31; sticatus water, FTP - 360%, temperat	CP 20454, SI TP ture - 73°. Three
mpleted december 21, 186, F CP - 15712 - 1 ur test on 1/4 choke	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) (700) 88 (0110ws: 7-day SI tust. 31; sticatus water, FTP - 360%, temperat	CP 20454, SI TP ture - 73°. Three
mpleted december 21, 986, F CP - 15712 - 19 ur test on 3/4 choke	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) (700) 88 (0110ws: 7-day SI tust. 31; sticatus water, FTP - 360%, temperat	CP 20454, SI TP ture - 73°. Three
mpleted december 21, 186, F CP - 15712 - 1 ur test on 1/4 choke	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) (700) 88 (0110ws: 7-day SI tust. 31; sticatus water, FTP - 360%, temperat	CP 20454, SI TP ture - 73°. Three
mpleted december 21, 186, F CP - 15712 - 1 ur test on 1/4 choke	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) (700) 88 (0110ws: 7-day SI tust. 31; sticatus water, FTP - 360%, temperat	CP 20454, SI TP ture - 73°. Three
mpleted december 21, 986, F CP - 15712 - 19 ur test on 3/4 choke	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) (700) 88 (0110ws: 7-day SI tust. 31; sticatus water, FTP - 360%, temperat	CP 20454, SI TP ture - 73°. Three
mpleted december 21, 986, F CP - 15712 - 19 ur test on 3/4 choke	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) (700) 88 (0110ws: 7-day SI tust. 31; sticatus water, FTP - 360%, temperat	CP 20454, SI TP ture - 73°. Three
mpleted december 21, 986, F CP - 15712 - 19 ur test on 3/4 choke	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) (700) 88 (0110ws: 7-day SI tust. 31; sticatus water, FTP - 360%, temperat	CP 20454, SI TP ture - 73°. Three
mpleted December 21, 1986, F CP - 15718 - 15 or 15718 - 15 or 1578 - 15 or 1578 - 1578	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) 1700 88 follows: 7-day SI test. 31 Exicates water, FTP - 5006, temperal Choke volume - 7081 MCFGPD. Calculate volume - 7081 MCFGPD.	CP 20454, SI TP ture - 73°. Three
mpleted december 21, 986, F CP - 15712 - 19 ur test on 3/4 choke	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) 1700 88 follows: 7-day SI test. 31 Exicates water, FTP - 5006, temperal Choke volume - 7081 MCFGPD. Calculate volume - 7081 MCFGPD.	CP 20454, SI TP ture - 73°. Three
mpleted December 21, 1986, F CP - 15712 - 15 choke test on 3/4 choke ,878 MCFGPP.	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) (700) 88 (0110ws: 7-day SI test. 31 redicates water, FTP - 360%, temperate. Choke volume - 7081 MCFGPD. Calculates water approval in writing by the Geological Survey before of Company.	CP 20454, SI TP ture - 73°. Three
mpleted December 21, 986, F CP - 15712 - 15 choice , 878 MCFGPD. understand that this plan of work m mpany The Ohio Oli o	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) 1700 88 follows: 7-day SI tust. 3I radicatus water, F TP - 3006, temperate. Choke volume - 7081 MCFGPD. Calculate volume - 7081 MCFGPD. Calculate volume - 7081 MCFGPD.	CP 20454, SI TP ture - 73°. Three
pleted Seconder 21, 86, F CP - 15713 - 13 ir test on 3/6 choke 878 MCFGPD. understand that this plan of work m npany The Ohio Oil a lress 2. O. Box 120	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) 1700 88 follows: 7-day SI tust. 3I radicatus water, F TP - 3006, temperate. Choke volume - 7081 MCFGPD. Calculate volume - 7081 MCFGPD. Calculate volume - 7081 MCFGPD.	CP 20454, SI TP ture - 73°. Three
pieted december 21, 36, F CP - 15714 - 57 r test on 3/4 choke 378 MCFCPD.	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) 1700 88 follows: 7-day SI tust. 3I radicatus water, F TP - 3006, temperate. Choke volume - 7081 MCFUPU. Calculate volume - 7081 MCFUPU. Calculate volume - 7081 MCFUPU. Calculate volume - 7081 MCFUPU. Sales and compates. Compates	CP 20454, SI TP ture - 73°. Three ilsted open flow perations may be commenced.
picted December 21, 86, F CP - 15712 - 15 r test on 3/4 choke 878 MCFCPD. Inderstand that this plan of work mapany The Ohio Uil 1 ress 2. C. Box 120	bjective sands; show sizes, weights, and lengths of proposed casin ing points, and all other important proposed work) 1700 88 follows: 7-day SI tust. 3I radicatus water, F TP - 3006, temperate. Choke volume - 7081 MCFUPU. Calculate volume - 7081 MCFUPU. Calculate volume - 7081 MCFUPU. Calculate volume - 7081 MCFUPU. Sales and compates. Compates	CP 20454, SI TP ture - 73°. Three