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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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CE OF INTENTION TO PULL OR ALCER CASING. CE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Outcloor 25, No. 156 is located 1090 ft. from Skine and 1050 ft. from W. W. Boutlon 22 27-N 6-W R.M.P.M. (IV. Boutlon 23 27-N 6-W R.M.P.M. (IV. Boutlon 24 27-N 6-W R.M.P.M. (IV. Boutlon 25 27-N 6-W R.M. (IV. Boutlon 25 27-N 6-W	CE OF	INTENTION TO	RE-DRILL OR F	REPAIR WELL	_	SUBSEQUENT	T RE	PORT OF	RE-DRI	LLING	OR R	EPAIR:		والموري
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 25, No. 156 is located 1090 ft. from Siline and 1050 ft. from W. W. Bertien 22 27-M 6-W 3-M-P-M. (Asset and Sc. No.) (Twp.) (Range) (Meridian) Main Balanta, Rio Arriba Bew Herico Clevation of the derrick floor above sea level is 525 ft. DETAILS OF WORK DETAIL	CE OF	INTENTION TO	SHOOT OR ACI	DIZE		SUBSEQUENT	r RE	PORT OF	ABANDO	NMEN	T			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 25, No. 156 is located 1090 ft. from S line and 1050 ft. from W. No. 257 ft. from S line and 1050 ft. from S line and 1050 ft. from S line and 1050 ft. from S line Below to the S line and 1050 ft. from S line Below to the S line and 1050 ft. ft. from S line Below to the S line and 1050 ft. ft. from S line Below to the S line and 1050 ft. ft. from S line Below to the S line Below to	CE OF	INTENTION TO	PULL OR ALTE	R CASING		SUPPLEMENT	TARY	WELL H	ISTORY.	·				
No. 158 is located 1090 ft. from S line and 1050 ft. from W. Section 22 27-3 6-1 3-16-30. W. Section 22 27-3 6-1 3-16-30. O(See, and See, No.) (Twp.) (Range) (Meridian) May Heard of Proposed Country of Subdivision) (State or Section of the derrick floor above sea level is 525 ft. DETAILS OF WORK Ammes of and expected depths to objective sands; when sizes, veights, and specified proposed casings; ind 10-7-61 flowal Repth 7672 C.0.2.D. 7602. Rect Transferred Upper Bakota pure int 7662-70; 795-7504; 7510-124 hg, 200 gall water, \$1,000 mand. EDF 15006, max g 35006, g to g 3500-3500-35006. Injection rate to 2.2 Mil. Flumb 100 gallons. Energyped 2 sets of 16 halls. RECT Country of the set of 16 halls. RECT Country before operated any set of 16 halls. RECT Country before operated any set of 16 halls.	CE OF	INTENTION TO	ABANDON WELL	L			7.0	Me				·		
No. 156 is located 1090 ft. from S line and 1050 ft. from W. W. Bertion 22 27-W G-W Range) (Meridian) W. Bertion 22 27-W G-W Range) (Meridian) With Balage Rio Arriba Row Meridian (Field) (County or Subdivision) (State or Elevation of the derrick floor above sea level is 5525 ft. DETAILS OF WORK DETAILS OF W			(INDICATE A	BOVE BY CHE	ECK MARK N	NATURE OF REPOR	T, N	OTICE, O	R OTHER	DATA				
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W. Section St. STM 6-W Range) (3) (See, and See, No.) (Twp.) (Range) (Range) (Meridian) (Rich Arriba (Row Meridian) (Rich Arriba (Row Meridian) (Rich Arriba (Row Meridian) (Rich Arriba (Row Meridian) (Rich Arriba (Rich Arrib	No	156	is located	1090 f	t. from	line and	d	1450	ft. fro	m {		ine o	of sec	
County or Subdivision) (Field) (County or Subdivision) (State or County or Subdivision) (State or Subdivision) (State or County or Subdivision) (State or Subdivision) (State or County or Subdivision) (State or Subdivision) (Sta	W. 1					(D)				l'	W J			
(Field) (County or Subdivision) (State or devation of the derrick floor above sea level is	(1/4 8/	ec. and Sec. No.		(Twp.)	(F	Range)		(Meri	iian)					
DETAILS OF WORK ames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; ind ing points, and all other important proposed work) 110-7-61 Total Depth 7672°. C.O.2.D. 760°. 120-7-61 Total Depth 7672°. L.O.2.D. 760°. 120-7-61 Total Depth 760°. 120	ain	linkets.		Ri	o Arri	ba.		1	New 1	back	30			
DETAILS OF WORK tames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; ind ing points, and all other important proposed work) 1.0-7-61 Total Bepth 7678°. C.O. 2.0. 760°. Proposed Total Bepth 7678°. C.O. 2.0. 760°. Proposed Total Bepth 7678°. C.O. 2.0. 760°. The Total Bepth 7678°. The Tot														
ing points, and all other important proposed work) in 10-7-61 Total Boyth 7678'. C.O.T.D. 7606'. ittel: fractured Upper Dahota parf int 766-70;795-7504;7510- itth \$2,300 gal water, \$1,000 cand. BDP 15005, mak pr 39005, ig tr pr 3500-3600-36005. Injection rate 0.2 BML Flanch identification. Everyped 2 sets of 16 balls. RECE OCT3 Oil COI DIS derstand that this plan of work must receive approval in writing by the Geological Survey before operated any B1 Face Matarial Gas Company B3 Or ginal Signed R. Figurington, New Massico. By				т	NEW ATT									
Box 990 Box 10g ton, Nov Monteo By Original Signed R.	names e	of and expected	d depths to obje	ctive sands;	show sizes	, weights, and ler	 ıgth	s of prop ed work)	osed cas	ings; i	ndica	te mu	dding j	obe, ce
Furnington, New Montes By Original Signed R.	i 10- ster ith i ng ta	-7-61 Tot fractare Ag,200 ga r pr 3900 gallons	tal Depth od Upper al water, 0-3800-38 Dropped	ing points, 7678'. Bahota 1,000	show sizes and all oth C.O.T parf 1	, weights, and ler ser important pro- .D. 76047 IN 7468-71 .EDP 1500 IN FORCE CO Della.	ogtheopose Di7	\$95 mak Bild.	R O	CI:	FINANCE ON ST.	VEI 196	1 pm.	
	to to the last to	Trestant (R. 200 gr pr 390) gallone.	an of work mus	ing points, 7678*. Dehote 13,000	show sizes and all oth C.O.T parf 1 parf 1 pand 1 p	, weights, and ler ser important pro- .D. 76047 IN 7468-71 .EDP 1500 IN FORCE CO Della.	ogtheopose Di7	\$95 mak Bild.	R O	CI:	FINANCE ON ST.	VEI 196	1 pm.	
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	derstar any	Trestand for the plant of that this plant is a second of the plant is a	an of work mus	ing points, 7678*. Dehote 13,000 00%. In 2 sets	show sizes and all oth C.O.T parf 1 parf 1 pand 1 p	weights, and ler important property of the pro	ngthi pposes	Sense	y before	CI:	E O O O N. ST.	/EI 196 co	1 PM.	