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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Il No. 1-10 is located 1750 ft. from Nine and 330 ft. from Edine of sec. 11  ME Sec. 11  Of Sec. and Sec. No.)  (Place)  Rio Arriba  (County or Subdivision)  (State or Territory)  (State or Territory)  (State or Territory)  (State or Territory)  (County or Subdivision)  (State or Territory)  (State or Territory  (State or Territory)  (State or Territory  (Sta	INO. 1-D is located 1720 ft. from No. 102 ft. from E line of sec. 11  188	OTICE OF INTENTION TO ABANDON WELL	
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Il No. 1-D is located 2720 ft. from Name and 930 ft. from E line of sec. 11  ME Sec. 11  Of Sec. and Sec. No.)  Blacks  Rio Arvibe  Rio Arvibe  Clearer  (Field)  (County or Subdivision)  (State or Servitory)  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding selections and all other important proposed work)  6-58. Total Bepth 5727'. C.O.T.B. 5701'. Water fractured Point Located forwards intervals 546-5432 5432-5468; 5400-5502; 5500-5500; 5560-5503;  6-562 with 53,460 gallaces water and 55,000 sand. B.D.F. 1100 sand. B.D.F. 1100 sand. B.D.F. 1100 sand. Sec. 15 Sand State of Sand Benths of Proposed Line of the Sand Benths of Sand Benths of Total Benth 5727'. The sand Sand Sand Benths of Sand Benths of Total Benth 5727'. The sand Sand Benths of Sand Benths of Total Benth 5727'. The sand Sand Benths of Sand B	Il No. 1-i) is located 1720 ft. from Nine and 330 ft. from E line of sec. 11  182	(INDICATE ABOV	/E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Il No. 1-10 is located 2720 ft. from Niline and 930 ft. from E line of sec. 11  182	Il No. 1-i) is located 1720 ft. from Nine and 330 ft. from E line of sec. 11  182		
### fig. 11 32	Signature (Field) (Country or Bubdivision) (Meridian)  Elevation of the derrick floor above sea level is 6315 ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs control in points, and all other important proposed work)  6-58. Total Bepth 5727'. C.O.T.B. 5701'. Matter fractured Point Lockout forward intervals 5416-5432 5456-5463; 5400-5502; 5500-5500; 5560-5504; 56-5682 with 53,466 callean water and 53,000's sand. B.D.F. 1100's, max. prof., avg. tr. pr. 1400-1300-1550-1575-1400-2150's. I.R. 70.4 B.F.M. Flush of allone. Enterval gap 1858 MET/D. 6 stages 5 ball drops 35 balls each.  6-56 Total Depth 5727'. Tappersony Bridge 1859; 3500-5300; Wester fractured for the hotograph of the control of the		<b>July 17</b> , 19.56
Signed (Field)  (County or Subdivision)  (Range)  (Range)	Signature (Field) (Country or Bubdivision) (Meridian)  Elevation of the derrick floor above sea level is 6315 ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs control in points, and all other important proposed work)  6-58. Total Bepth 5727'. C.O.T.B. 5701'. Matter fractured Point Lockout forward intervals 5416-5432 5456-5463; 5400-5502; 5500-5500; 5560-5504; 56-5682 with 53,466 callean water and 53,000's sand. B.D.F. 1100's, max. prof., avg. tr. pr. 1400-1300-1550-1575-1400-2150's. I.R. 70.4 B.F.M. Flush of allone. Enterval gap 1858 MET/D. 6 stages 5 ball drops 35 balls each.  6-56 Total Depth 5727'. Tappersony Bridge 1859; 3500-5300; Wester fractured for the hotograph of the control of the		(T)
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Rise Arribe  Rise Arribe  (Field)  (County or Subdivision)  (State or Territory)  (County or Subdivision)  (State or Territory)  (State or Territory)  (State or Territory)  (State or Territory)  (County or Subdivision)  (State or Territory)  (County or Subdivision)  (State or Territory)  (State or Territory	Risease Risease Risease Risease Reversion Rev Maxima Rev Maxima Rev Maxima (Field)  (County or Subdivision)  (State or Perritory)  (State or Perritory)  (County or Subdivision)  (State or Perritory)  (State or Perritory  (State or Perritory)  (State or Perritory		A CALL TO A CALL
Blanco  Rio Arriba  (Field)  (County or Subdivision)  (State or Territory)  (State or Territory)  (State or Territory)  (CON. CON. CON. CON. CON. CON. CON. CON.	Blanco  (Field)  (County or Subdivision)  (State or Territory)  (County or Subdivision)  (County of Subdivision)  (County or Subdivision)  (County or Subdivision)  (County or Subdivision)  (County of Subdi		
c elevation of the derrick floor above sea level is 6315 ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joberomes ing points, and all other important proposed work)  6-58. Total Depth 5727'. C.O.T.B. 5701'. Sater fractured Point Lookout forested intervals 5416-5432 5432-5468; 5430-5502; 5530-5550; 5562-5584; 6-5682 with 53,460 galloms water and 55,000; send. B.D.P. 11006, max. prof., avg. tr. pr. 1400-1300-1575-1500-1506; send. B.D.P. 11006, max. prof., avg. tr. pr. 1400-1300-1575-1500-1506; ball drops 35 balls each.  6-58 Total Depth 5727'. Temperary Bridge Flug at 5330'. Water fractured of Bosses parforated intervals 5210-5216; 5235-5253; 5300-5314 with 40,712 lights water and 40,000 send. B.D.P. 2100, max. pr. 1670, avg. tr. pr. 1671-1600-1600. I.R. 64.6 S.P.M. Flush 9000 gallons. Returnl gags Term Mix regges 3 ball drops 10 balls each.  Junderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In Page 10 Balls each.  Original Signed D. C. Johnston  Original Signed D. C. Johnston	c elevation of the derrick floor above sea level is 6315 ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobsystems ing points, and all other important proposed work)  6-58. Total Depth 5727'. C.O.T.B. 5701'. Setter fractured Point Lookout forward intervals 5416-5436, 5458-5468; 5460-5508; 5580-5500; 5560-5584; 6-5688 with 53,460 gallane water and 55,000% dama. B.D.P. 1100f, max. pr. 0f, avg. tr. pr. 1400-1300-1576-1575-1800-2130f. I.R. 70.4 B.P.M. Flush of gallane. Setteral gage 1833 MEP/B. 6 stages 5 ball drops 35 balls each. 6-58 Total Depth 5727'. Tangers of pr. 1830-5258; 5300-5314 with 40,712. Income particulated intervals 5210-5216; 5230-5258; 5300-5314 with 40,712. Income particulated intervals 5210-5216; 5230-5258; 5300-5314 with 40,712. Income and 40,000f sand. B.B.P. \$230-5258; 5300-5314 with 40,712. Income and 40,000f sand. B.B.P. \$230-5258; 5300-5314 with 40,712. Income and 40,000f sand. B.B.P. \$230-5258; 5300-5314 with 40,712. Income and 40,000f sand. B.B.P. \$230-5258; 5300-5314 with 40,712. Income and 40,000f sand. B.B.P. \$230-5258; 5300-5314 with 40,712. Income and 40,000f sand. B.B.P. \$230-5258; 5300-5314 with 40,712. Income and 40,000f sand. B.B.P. \$230-5258; 5300-5314 with 40,712. Income and 40,000f sand. B.B.P. \$230-5258; 5300-5314 with 40,712. Income and 40,000f sand. B.B.P. \$230-5258; 5300-5314 with 40,712. Income and 40,000f sand. B.B.P. \$230-5258; 5300-5314 with 40,712. Income and 40,000f sand. B.B.P. \$230-5258; 5300-5314 with 40,712. Income and 40,000f sand. B.B.P. \$230-5258; 5300-5314 with 40,000 gallane. Betural gage 183M MER. \$230-5258; 5300-5314 with 40,000 gallane. Betural gage 183M MER. \$230-5258; 5300-5314 with 40,000 gallane. Betural gage 183M MER. \$230-5258; 5300-5314 with 40,000 gallane. Betural gage 183M MER. \$230-5258; 5300-5314 with 40,000 gallane. Betural gage 183M MER. \$230-5258; 5300-5314 with 40,000 gallane. Betural gage 183M MER. \$230-5258; 5300-5314 with 40,000 gallane. Be		
DETAILS OF WORK  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding selections in points, and all other important proposed work)  6-58. Dotal Depth 5727. C.O.T.B. 5701. Water fractured Foint Lockout forward intervals 5416-5436; 5458-5468; 5460-5502; 5580-5580; 5560-5584; 6-5682 with 53,460 galless under and 53,000, same. B.D.P. 1100f, max. pr. 10f, avg. tr. pr. 1400-1300-1550-1775-1800-2150f. I.R. 70.4 B.P.M. Flush O galless. Material gage 1918 MIP/D. 6 stages 5 ball drops 35 balls each. 6-58 Potal Depth 5727. Temperatry Bridge Fing at 5330. Weter fractured of Boses perfected intervals \$210-2006; 3236-3256; 5300-5114 with ho,712 long water and bo,000f same. B.D.P. 21306, max. pr. 1670-1800f. I.R. 6.6 B.P.M. Flush 9000 galless. Material gage 1918 MIP  Junderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Material Cas Company  dress But 977  Original Signed D. C. Johnston	DETAILS OF WORK  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding interesting points, and all other important proposed work)  6-58. Total Depth 5727°. C.O.T.B. 5701°. Water fractured Point Lookeut forward intervals 5416-5432 5458-5468; 5430-5502; 5530-5540; 5560-5584; 5650-5502; 5530-5540; 5560-5584; 56502 with 53,460 galless water and 55,000; sand. B.D.P. 1100f, max. pr. 166, avg. tr. pr. 1466-1300-1550-1375-1200-2150f. I.R. 70.4 B.P.M. Flush O gallens. Enterval gage TENN MET/D. 6 stages 5 ball drops 35 balls each. 6-58 Total Depth 5727°. Responsery Bridge Flug at 5350°. Water fractured for Responsery Bridge Flug at 5350°. Water fractured for Responsery Bridge Flug at 5350°. Water fractured for Responsery Bridge Flug at 5350°, avg. tr. pr. 167-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R. 64.6 B.P.M. Flush 9000 gallens. Returnl gage TENN MET 15-1600-1600f. I.R.		(County or Subdivision) (State or Territory)
DETAILS OF WORK  DETAILS OF WORK  DETAILS OF WORK  To names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding relevance ing points, and all other important proposed work)  6-58. Total Depth 5727'. C.O.T.B. 5701'. Water fractured Foint Lockout forward important 53,660 gallons under and 53,000, sand. B.D.P. 1100f, max. pr. 6-568 with 53,460 gallons under and 53,000, sand. B.D.P. 1100f, max. pr. 0f, avg. tr. pr. 1600-1300-1575-1800-2150f. I.R. 70.4 B.P.M. Flush O gallons. Returnl gage 1918 MIP/D. 6 stages 5 ball drops 35 balls each. 6-58 Total Depth 5727'. Temperatry Bridge Fing at 5330'. Weter fractured if House perfected intervals \$200-2016; \$235-3256; \$300-5114 with 10,712 long understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  The Passo Matheral Cas Company  dress Bridge D. C. Johnston  Original Signed D. C. Johnston	DETAILS OF WORK  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding interesting points, and all other important proposed work)  6-58. Total Depth 5727*. C.O.T.B. 5701*. Water fractured Point Lockeut forward intervals 5416-5432 5438-5468; 5430-5502; 5530-5540; 5560-5564; 5660-5502; 5530-5540; 5560-5564; 5660-5502; 5530-5540; 5560-5564; 5660-5502; 5530-5540; 5660-5564; 5660-5502; 5530-5540; 5660-5564; 5660-5562; 5660-5564; 5660-5502; 5660-5564; 5660-5502; 5660-5564; 5660-5664; 566	(Field)	(County of Dundistance)
DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cannot for state of proposed work)  6-58. Total Depth 5727'. C.O.T.D. 5701'. Water fractured Point Lockout for state intervals 5116-5130; \$526-5168; 7480-7502; 5520-5750; 5760-5584; 6-5682 with 53,460 gallens water and 53,000% semi. B.D.P. 1100%, max. prof, avg. tr. pr. 1400-1300-1575-1200-2190%. I.R. 70.4 B.P.M. Flush of gallens. Material gage 1878 MIT/D. 6 stages 5 ball drops 35 balls each. 6-58 Total Depth 5727'. Reservable Files 1920-5258; 7300-5314 with 40,712 loss water and 40,000 sand. B.B.P. \$190%, max. pr. 1870%, avg. tr. pr. 1670-1800-1800%. I.R. 64.6 B.P.M. Flush 9000 gallens. Matural gage 1873 MIT tages 3 ball drops 10 balls each.  These Matural Gas Company  Drig nal Signed D. C. Johnston  Orig nal Signed D. C. Johnston	DETAILS OF WORK  * names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, remeding points, and all other important proposed work)  6-58. Total Depth 5727'. C.O.T.D. 5701'. Water fractured Point Lockout forested intervals 5416-5436; 5458-5468; 5480-5502; 5580-5580; 5568-5584; 6-5682 with 53,460 gallams water and 53,000, sand. B.D.P. 11004, max. prof., avg. tr. pr. 1400-1300-1559-1575-1600-21504. I.R. 70.4 B.P.M. Flush of gallams. Material gage 1818 MEF/D. 6 stages 5 ball drops 35 balls each. 6-58 Total Depth 5727'. Temperary Bridge Plug at 5330'. Water fractured fit Human purforested intervals 2610-2624; 5235-5256; 5300-5114 with 40,712 loss water and 40,000 and. B.B.P. \$1304, san. pr. 16504, avg. tr. pr. 167-1600-16004. I.R. 64.6 B.P.M. Flush 9000 gallams. Material gage 181M MEF 1820 Material Gas Company  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  El Paso Material Gas Company  iress Bux 977  Farmington, New Mexico By	elevation of the derrick floor	shove an level in 6315 ft
DETAILS OF WORK  In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, considerable in the points, and all other important proposed work)  6-58. Noted Depth 5727'. C.O.T.D. 5701'. Water fractured Point Lockout forward intervals 5116-5130; 3536-5168; 5480-5702; 5520-5540; 5560-558; 6-5602 with 53,460 gallaces water and 53,000% seems. B.D.P. 1100%, max. prof., avg. tr. pr. 1400-1300-1575-1200-2190%. I.R. 70.4 B.P.M. Flush O gallaces. Material gage TESM MET/D. 6 stages 5 ball drope 35 balls each. 6-58 Total Depth 5727'. Despoyably Bridge Flug at 5390'. Water fractured for Resease perferrated intervals 5210-528; 5235-5258; 7300-5314 with 40,712 lams water and 40,000 seems. B.B.P. 2190%, max. pr. 1870%, avg. tr. pr. 1670-1800%. I.R. 64.6 B.P.M. Flush 9000 gallaces. Matural gage TESM MET 1-1600-1800%. I.R. 64.6 B.P.M. Flush 9000 gallaces. Matural gage TESM MET 1-1600-1800%. I.R. 64.6 B.P.M. Flush 9000 gallaces. Matural gage TESM MET 1-1600-1800%. I.R. 64.6 B.P.M. Flush 9000 gallaces. Matural gage TESM MET 1-1600-1800%. I.R. 64.6 B.P.M. Flush 9000 gallaces. Matural gage TESM MET 1-1600-1800%. I.R. 64.6 B.P.M. Flush 9000 gallaces. Matural gage TESM MET 1-1600-1800%. I.R. 64.6 B.P.M. Flush 9000 gallaces. Matural gage TESM MET 1-1600-1800%. III drops 10 balls each.	DETAILS OF WORK  In names of and expected depths to objective sands; show also, weights, and lengths of proposed casings; indicate mudding jobsychological proposed work)  6-58. Noted Depth 5787'. C.O.T.B. 5701'. Water fractured Point Lookout forward intervals 5416-5438; 5439-5468; 5489-5502; 5589-5540; 5589-5584; 6-5682 with 53,469 galless water and 55,000% sand. B.D.P. 1100f, max. pr. 0f, avg. tr. pr. 1406-1309-1576-1575-1609-2176. I.R. 70.4 B.P.M. Flush O galless. Brissral gage THEM MEP/D. 6 stages 5 ball drops 35 balls each. 6-58 Total Depth 5727'. Temperary Bridge Flug at 5390'. Weter fractured if House perforated intervals 5210-5225; 5235-5235; 5300-5314 with 40,712 lone water and 40,000f and A. R.B.P. 2190f, max. pr. 1670-1600f. I.R. 65.6 B.P.M. Flush 9000 gallens. Metural gage THEM MEP 7-1600-1600f. I.R. 65.6 B.P.M. Flush 9000 gallens. Metural gage THEM MEP 10 balls each.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  mpany  dress Original Signed D. C. Johnston By		
6-58. Total Depth 5727'. C.O.T.B. 5701'. Water fractured Point Lookout formind intervals 5416-5438 5438-5468; 5430-5502; 5530-5500; 5568-5584; 6-5662 with 53,460 galless water and 55,000% semi. B.D.T. 1100%, max. pr. 0%, avg. tr. pr. 1400-1300-1570-1575-1800-2150%. I.R. 70.4 B.F.M. Flush O galless. Material gage THEM MIT/D. 6 stages 5 ball drops 35 balls each. 6-56 Total Depth 5727'. Temperary Bridge Flug at 5390'. Water frontured iff House performed intervals 5210-5224; 5235-5258; 5300-5314 with ho,712 liens water and 40,000% semi. B.D.T. 2140%, max. pr. 1650%, avg. tr. pr. 165-1600-1800%. I.R. 64.6 B.F.M. Flush 9000 galless. Material gage THEM MIT stages 3 ball drops 10 balls each.  **Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  **Bi Faso Material Gas Company**  **Original Signed D. C. Johnston**  **Original Signed D. C. Johnston**  **Original Signed D. C. Johnston**	6-58. Total Depth 5727'. C.O.T.B. 5701'. Water fractured Point Lookout forward intervals 5k16-5k32 5k9-5k68; 5k80-5502; 5580-550; 5560-558k; 6-5682 with 53,460 galless water and 55,000; sand. B.D.P. 1100; max. pr. 0; avg. tr. pr. 1400-1300-1575-1800-2150; I.R. 70.4 B.P.M. Flush O galless. Material gage Term MET/D. 6 stages 5 ball drops 35 balls each. 6-58 Total Depth 5727'. Temperary Bridge Flug at 5390'. Water fractured iff House perforated intervals 5210-5226; 3035-5258; 5300-5314 with 40,712 lass water and 40,000; sand. B.B.P. \$190; max. pr. 1870; avg. tr. pr. 167-1600-1800; I.R. 64.6 B.P.M. Flush 9000 galless. Material gage TERM MET stages 3 ball drops 10 balls each.    understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I make 907     Bus 907   Original Signed D. C. Johnston By   Original Signed D. C.	Cicamion of the deriver need	OIL JOT 3
6-58. Total Depth 5727'. C.O.P.B. 5701'. Water fractured Point Lookout forwird intervals 5416-5434 5458-5468; 5400-5502; 5500-5500; 5568-5584; 6-5662 with 53,460 galless water and 55,000% send. B.D.P. 1100%, max. pr. 0%, avg. tr. pr. 1400-1300-1550-1575-1800-2150%. I.R. 70.4 B.P.M. Flush O galless. Material gage THEM MIT/D. 6 stages 5 ball drops 35 balls each. 6-58 Total Depth 5727'. Temperary Bridge Flug at 5390'. Water frontured if House perferenced intervals 5210-5224; 5235-5258; 5300-5314 with 40,712 loss water and 40,000% send. R.B.P. 2150%, max. pr. 1650%, avg. tr. pr. 165-1600-1600%. I.R. 64.6 B.P.M. Flush 9000 galless. Material gage THEM MIT stages 3 ball drops 10 balls each.  **Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  **Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  **Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  **Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  **Bl Passo Material Gas Continue.**  **Original Signed D. C. Johnston**  **Original Signed D. C. Johnston**	6-58. Total Depth 5787'. C.O.T.B. 5701'. Water fractured Point Lookout forward intervals 5816-5832 589-5868; 580-5502; 550-550; 556-5584; 6-5682 with 53,460 galless water and 55,000; sand. B.D.P. 11006, max. pr. 06, avg. tr. pr. 1400-1300-1575-1800-21506. I.R. 70.4 B.P.M. Flush O galless. Material gage Term MET/D. 6 stages 5 ball drops 35 balls each. 6-58 Total Depth 5787'. Temperary Bridge Flug at 5390'. Water fractured if House perforated intervals 5210-588; 3035-5258; 5300-5314 with 40,712 loss water and 40,0006 sand. B.B.P. \$1506, max. pr. 18706, avg. tr. pr. 167-1600-18006. I.R. 64.6 B.P.M. Flush 9000 galless. Material gage TERM MET stages 3 ball drops 10 balls each.  **Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The same and same approval of the Congesty of the Geological Survey before operations may be commenced.  **Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The same same and same approval of the Geological Survey before operations may be commenced. But Page 3 ball drops 10 balls each.  **Original Signed D. C. Johnston By	Cicyation of the domina hoor	DETAILS OF WORK
dress Original Signed D. C. Johnston	dress Box 907  Termington, New Mercico  By	to name of and apparted denths to object	DETAILS OF WORK
Terminaton, Ser Merica	By	to names of and expected depths to object in the control of the co	DETAILS OF WORK  ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs remains points, and all other important proposed work)  i. C.O.T.D. 5701'. Water fractured Point Lookeut  5532; 5532-5568; 5560-5502; 5580-5560; 5562-5584;  con water and 55,000; sand. B.D.P. 1100f, max. pr.  300-1550-1575-1800-2150f. I.R. 70.4 B.P.M. Flush  5322 METAILS Plug at 5390'. Water fractured  cruals 5210-5254; 5236-5258; 5300-5314 with 40,712  cond. B.B.P. 2150f, max. pr. 1850f, avg. tr. pr. 16  6 B.P.M. Flush 9000 gallone. Betural gage TSIM MET
BA BA		6-58. Total Depth 5727 foreical intervals 5416- 6-5600 with 53,460 galls 6-5600 with 53,460 galls 6-56 Total Depth 5727 127 House perforated intelleme water and 40,000 75-1600-1600 J. I.R. 64. 12800 3 ball drops 10 1 Page Satural Company	DETAILS OF WORK  ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs remains points, and all other important proposed work)  **C.O.T.B. 5701'. Water fractured Point Lookout  \$\$32, \$\$32-\$\$68; \$\$60-\$502; \$520-55\$0; \$562-\$58\$;  **C.O.T.B. 5701'. Water fractured Point Lookout  \$\$30-\$\$50-\$\$68; \$\$60-\$502; \$520-55\$0; \$562-\$58\$;  **C.O.T.B. 5700-\$\$1500-\$1500; \$2.D.P. 11000, max. pr.  \$\$300-1550-1575-1800-\$1500. I.R. 70.4 B.P.M. Flush  **TURN MIT/D. 6 stages 5 ball drops 35 balls each.  **Supersory Bridge Plug at 5330'. Water fractured  **TURN MIT/D. 51900-\$1900; \$235-\$258; \$300-\$314 with \$0,712  **TURN BRIDGE STATE STAT

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