## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval e	reau No. 42-R358.4. xpires 12-31-60.
Lease No. 079	933

Unit Jones

DECEIVED

NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WARE SHUT-OFF.  NOTICE OF INTENTION TO TEST WARE SHUT-OFF.  NOTICE OF INTENTION TO TEST WARE SHUT-OFF.  NOTICE OF INTENTION TO SHOULD OR REPAIR WELL.  NOTICE OF INTENTION TO SHOULD OR REPAIR WELL.  NOTICE OF INTENTION TO PULL OR ACTER CASING.  NOTICE OF INTENTION TO PULL OR ACT	NOTICE OF IN	TENTION TO DRILL		SUBSEQUENT REF	ORT OF WATER SHU	JT-OFF	
NOTICE OF INTENTION TO TEST WARE SUIT-OFF.  NOTICE OF INTENTION TO RE-ORILL OR REPAR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR AFTER CASING.  NOTICE OF INTENTION.  NOTICE OF IN	1			SUBSEQUENT REP	ORT OF SHOOTING	OR ACIDIZING EO	LOGICAL SORV
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST LG  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST LG  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST LG  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST LG  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER	NOTICE OF IN	TENTION TO TEST WATER SHUT-	-OFF	SUBSEQUENT REP	ORT OF ALTERING	CASING ARM INGT	TON, NEW
NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 16  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 16  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 16  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 16  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 16  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 16  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK	NOTICE OF IN	TENTION TO RE-DRILL OR REPAI	IR WELL				
Well No. is located 990 ft. from line and 1650 ft. from E line of sec. 35  N.W./A H.E./ & 35  Cannon N.V.& Dakota Wildow (County or Subdivision)  Che elevation of the derrick floor above sea level is  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate making points, and all other important proposed work)  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate making points, and all other important proposed work)  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate making points, and all other important proposed work)  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate making points, and all other important proposed work)  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate making points, and all other important proposed work)  Constitution of the derrick floor above sea level is  DETAILS OF WORK  OIL CON. CCN.  OIL CON. CCN.  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate making points, and all other important proposed work)  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate making points, and all other important proposed work)  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate making points, and all other important proposed work)  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate making points, and all other important proposed work)  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate making points, and all other important proposed work	NOTICE OF IN	TENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REP	ORT OF ABANDONM	ENT	<b></b>
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 16  AUGUS	E .						
August 16  Well No is located 990 ft. from Nine and 1550 ft. from Since of sec. 35  I.W./A H.E./ b 35  29 N B W No No. P.M.  Claro M.V./A Delects Wildost San Juan Meridian New Mexico (County or Subdivision)  Claro M.V./A Delects Wildost San Juan New Mexico (County or Subdivision)  Claro M.V./A Delects Wildost San Juan New Mexico (County or Subdivision)  Claro M.V./A Delects Wildost San Juan New Mexico (County or Subdivision)  Claro M.V./A Delects Wildost San Juan New Mexico (County or Subdivision)  Claro M.V./A Delects Wildost San Juan New Mexico (County or Subdivision)  Claro M.V./A Delects Wildost San Juan New Mexico (County or Subdivision)  DETAILS OF WORK  State names of and expected depths to objective sands; show discs, weights, and lengths of proposed easings; indicts on Edifficient Mexico (County or Subdivision)  DETAILS OF WORK  State names of and expected depths to objective sands; show discs, weights, and lengths of proposed easings; indicts on Edifficient Mexico (County or Subdivision)  DETAILS OF WORK  OIL CON. CCN.  CON. CCN.  DIL CON. CCN.  Laborator Proposed work)  OIL CON. CCN.  CON. CCN.  DIL CON. CCN.  DIL CON. CCN.  DIL CON. CCN.  Laborator Proposed work)  OIL CON. CCN.  Con. CCN.  Con. CCN.  Dil CON. CCN.  D	NOTICE OF IN	TENTION TO ABANDON WELL			<u></u>		
Well No. is located 900 ft. from line and 1650 ft. from E line of sec. 35  N.W./A H.E./ A 35 29 H 3 W N.M.P.M.  Clanco M.V. & Dakota Wildox 3an Just New Mexico (Meridian)  (Field) (County or Subdivision)  Che elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate made Supplementating points, and all other important proposed work)  LIO-50 Total Depth 7495. C.O.T.D. 7095. Nature fractured Foint Lockoff Perforate naturals 5135-43;5155-61;5174-35;5201-12 (2 DJ/ft.) with 33,154 gallons atter and 33,000 sand. Breakdown pr. 200 sand. pr. 1000 s. 1000 s		(INDICATE ABOVE	BY CHECK MARK	NATURE OF REPORT, NO	TICE, OR OTHER DAT	TA)	
No./A N.E./ & 35  29 N N N.M.P.M.  (Werdian)  (Werdian)  (No. Merdian)  (No. Merd				Au	gust 16		. 19 60
No./A N.E./ & 35  29 N N N.M.P.M.  (Werdian)  (Werdian)  (No. Merdian)  (No. Merd		3 (2)	^	(NI)	16EA	( <b>F</b> )	
Hanco M.V.& Dakota Wildoxt San Juan  (Pield) (County or Subdivision)  County or Subdivision  County or Subdivision)  County or Subdivision  County of Subdivision  County or Subdiv	Well No	is located 2	ft. from	line and	ft. from	line of s	sec. 35
County or Subdivision  (Pield)  (County or Subdivision)  (State or Ferritary)  (County or Subdivision)  (County	1.v./4 11.	E./ 4 35	29 H	) <b>Y</b>	H.M.P.M.	_	
County or Subdivision)  (State or Ferribly)  (County or Subdivision)  (State or Ferribly)  (CON. CON.  (CON. CON.  (CON. CON.  (CON. CON.  (CON. CON.  (County or Subdivision)  (State or Ferribly)  (It Con. Con.  (Con.						serve about	TILL
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate made proposed work)  10-60 Total Depth 7495. C.O.T.D. 7095. Water fractured Point Lockoff Perforate intervals 5135-43;5155-61;5174-85;5201-12 (2 DJ/ft.) with 33,154 gallons water and 33,000 % sand. Breakdown pr. 2000 %, max. pr. 4000 %, avg. tr. pr. 3200 injection rate 45.8 3.P.M. Flush 4520 gallons.  10-60 Temporary Bridge Flug at 5000. Water fractured Hanafee perforated intervals 4544-56;4592-96;4610-22;4653-64;468-76;4680-86; (2 DJ/ft.) with 48,800 gallons water and 50,000 % sand. Breakdown pr. 2800 %, max. pr. 500 %, avg. tr. pr. 3000 %. Injection rate 36.0 B.P.M. Flush 4700 gallons.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  If Paso Satural Gas Company  Box 970 address						7 1/11	<b>+</b> +++>>
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate made proposed work)  10-60 Total Depth 7495. C.O.T.D. 7095. Water fractured Point Lockoff Perforate intervals 5135-43;5155-61;5174-85;5201-12 (2 DJ/ft.) with 33,154 gallons water and 33,000 % sand. Breakdown pr. 2000 %, max. pr. 4000 %, avg. tr. pr. 3200 injection rate 45.8 3.P.M. Flush 4520 gallons.  10-60 Temporary Bridge Flug at 5000. Water fractured Hanafee perforated intervals 4544-56;4592-96;4610-22;4653-64;468-76;4680-86; (2 DJ/ft.) with 48,800 gallons water and 50,000 % sand. Breakdown pr. 2800 %, max. pr. 500 %, avg. tr. pr. 3000 %. Injection rate 36.0 B.P.M. Flush 4700 gallons.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  If Paso Satural Gas Company  Box 970 address			_	Am.			and a first of
Total Depth 7695. C.O.T.D. 7095. Nater fractured Foint Lockoff perforate intervals 5135-61;5176-65;5201-12 (2 DJ/ft.) with 33,154 gallons ster and 33,000 # sand. Breakdown pr. 2000 #, max. pr. 4000 #, avg. tr. pr. 3200 injection rate 45.8 S.P.M. Flush 4020 gallons.  -10-60 Temporary Bridge Flug at 5000. Water fractured Manefee perforated intervals 4544-56;4592-96;4610-22;4653-6;4660-86; (2 DJ/ft.) with 48,800 gallons water and 50,000 # sand. Breakdown pr. 2000 #, max. pr. 500 #, avg. tr. pr. 3000 #. Injection rate 36.0 B.P.M. Flush 4700 gallons.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  If Paso Matural Gas Company  Box 990  Address	- 1 · ·	( ) 1 ( ) (				2	1
Total Depth 7695. C.O.T.D. 7095. Nater fractured Foint Lockoff perforate intervals 5135-61;5176-65;5201-12 (2 DJ/ft.) with 33,154 gallons ster and 33,000 # sand. Breakdown pr. 2000 #, max. pr. 4000 #, avg. tr. pr. 3200 injection rate 45.8 S.P.M. Flush 4020 gallons.  -10-60 Temporary Bridge Flug at 5000. Water fractured Manefee perforated intervals 4544-56;4592-96;4610-22;4653-6;4660-86; (2 DJ/ft.) with 48,800 gallons water and 50,000 # sand. Breakdown pr. 2000 #, max. pr. 500 #, avg. tr. pr. 3000 #. Injection rate 36.0 B.P.M. Flush 4700 gallons.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  If Paso Matural Gas Company  Box 990  Address	The elevation	on of the derrick floor a	above sea leve	el is ft.			a2 takn − l
Intervals 5135-63;5155-61;5176-85;5201-12 (2 DJ/ft.) with 33,156 gallons after and 33,000 % sand. Breakdown pr. 2001 %, max. pr. 4000 %, avg. tr. pr. 3200 injection rate 45.8 B.P.M. Flush 4520 gallons.  -10-60 Temporary Bridge Flug at 5000. Water fractured Manefee perforated intervals 4544-56;4592-96;4610-22;4653-64;4680-76;4680-86; (2 DJ/ft.) with 48,800 gallons water and 50,000 % sand. Breakdown pr. 2000 %, max. pr. 500 %, avg. tr. pr. 3000 %. Injection rate 36.0 B.P.M. Flush 4700 gallons.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  If Page Matural Gas Company  Box 990  Address	The elevation	on of the derrick floor a		el is ft.		OILCO	42 1950
Intervals 5135-53;5155-61;5176-85;5201-12 (2 DJ/ft.) with 33,154 gallons later and 33,000 % sand. Breakdown pr. 2000 %, max. pr. 4000 %, avg. tr. pr. 3200 injection rate 45.8 S.P.M. Flush 4620 gallons.  -10-60 Temporary Bridge Flug at 5000. Water fractured Manefee perforated intervals 4544-56;4592-96;4610-22;4653-64;4663-76;4680-86; (2 DJ/ft.) with 48,800 gallons water and 50,000 % sand. Breakdown pr. 2000 %, max. pr. 500 %, avg. tr. pr. 3000 %. Injection rate 36.0 B.P.M. Flush 4700 gallons.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  The Paso Matural Gas Company  Rox 990  Address.			DETAIL	S OF WORK	of proposed casings		
Injection rate 45.8 S.P.M. Flush \$620 gallons.  -10-60 Temporary Bridge Flug at 5000. Water fractured Manages perforated intervals \$544-56;\$52-96;\$610-22;\$653-64;\$668-76;\$680-86; (2 DJ/rt.)  with \$8,800 gallons water and 50,000 # sand. Breakform pr. 2800 #, max. pr. 5000 #, avg. tr. pr. 3000 #. Injection rate 36.0 B.P.M. Flush \$700 gallons.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  The Paso Matarral Gas Company  Box 990 address.			DETAIL	S OF WORK	of proposed casings d work)		
Injection rate 55.8 3.P.M. Flush \$620 gallons.  -10-60 Temporary Bridge Flug at 5000. Water fractured Manefee perforated intervals \$544-56;\$592-96;\$610-22;\$653-64;\$668-76;\$680-86; (2 DJ/ft.) with \$6,600 gallons water and 50,000 % sand. Breakdown pr. 2000 %, max. pr. 500 %, avg. tr. pr. 3000 %. Injection rate 36.0 B.P.M. Flush \$700 gallons.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  By Page Matural Gas Company  Dox 930  address	State names of	and expected depths to objective ing	DETAIL e sands; show sizes points, and all oth	S OF WORK s, weights, and lengths her important propose	rectured Po	indictom Diff	R berfore
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  If Page Matural Ges Company  Rear 970  Address	State names of -10-50 intervale	and expected depths to objective ing Botal Depth 7495. ( 5135-4315155-6115)	DETAIL  sands; show sizes points, and all oth  C.O.T.D. 7  174-35;520	S OF WORK  weights, and lengths for important propose  The state of th	rectured Po	rindide mode pint Lookov 154 gallon	Porfore to
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  The pass sections of the company  The pass sections are sections approval in writing by the Geological Survey before operations may be commenced.  The pass sections are sections approval in writing by the Geological Survey before operations may be commenced.  The pass sections are sections are sections are sections are sections.	State names of -10-50 Intervals	and expected depths to objective ing Botal Depth 7495. ( 5135-4315155-6115) 33,000 # send. Br	DETAIL  sands; show sizes points, and all oth  C.O.T.D. 7  174-85,5201  reakdown pr	S OF WORK  weights, and lengths her important propose  State 12 (2 DJ/ft  200 #, ma	rectured Po	rindide mode pint Lookov 154 gallon	Porfore to
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  The property of the propert	State names of 0-10-60 Intervale sater and injection	and expected depths to objective ing  Notal Depth 7495. ( 5135-43;5155-61;5) 33,000 # send. But rate 45.8 B.P.M.	DETAIL  sands; show sizes points, and all off  C.O.T.D. 76  174-85;5201  reakdown ps Flush 468	S OF WORK  s, weights, and lengths her important propose  195. Vater 1 1-12 (2 DJ/ft  1-200 #, ma  2 gallons.	rectured Po .) with 33, m. pr. 5000	pint Locicul 154 gallon	R perforete B To pro 3200
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Page Hatamal Gas Company  Dox 990  Address	3-10-60 intervale intervale injection 1-10-60	and expected depths to objective ing Notal Depth 7495. ( 5135-43;5155-61;5) 33,000 # send. But rate 45.8 B.P.M. Resexuary Bridge Fr	DETAIL  sands; show sizes points, and all off  C.O.T.D. 70  174-85;5201  reakdown ps Flush 4620  lug et 5000	S OF WORK  s, weights, and lengths her important propose  95. Vater f 1-12 (2 DJ/ft 1-260) #, ma  b gallons.	rectured Po .) with 33, m. pr. 4000 ctured Mene	pint Locicul 154 gallon	R perforete B To pro 3200
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Passo Hattural Ges Company  Company  Ross 990  Address	State names of -10-60 intervals seter and injection -10-60 intervals	and expected depths to objective ing  Botal Depth 7495. ( 5135-43;5195-61;51 33,000 # send. Br rate 45.8 B.P.M.  Resyrany Bridge Files	DETAIL  sands; show sizes points, and all off  C.O.T.D. 70 174-85;5201 reakdown pr Flush \$620 lug at 5000 610-22;455	S OF WORK  weights, and lengths her important propose  1-12 (2 DJ/ft  200 #, ma  200 #, ma  3-14,463-76;	rectured Po .) with 33, a. pr. 4000 ctured Mana 4680-86; (2	pint Lockov 154 galloo 2, avg. t efec perfor 2 DJ/ft.)	Perforete E perforete E 2000 Teted
Company	State names of intervals injection intervals rith 48,8	and expected depths to objective ing  Potal Depth 7495. ( 5135-43;5155-61;5) 33,000 % sand. But the 45.8 B.P.M.  Possyrary Bridge Potal	DETAIL sands; show sizes points, and all off C.O.T.D. 70 174-85;5201 reakdown ps Flush 4620 lug et 5000 610-22;4650 ad 50,000	S OF WORK  weights, and lengths her important propose  1-12 (2 DJ/ft  200 #, ma  201-14-60-76;  sand. Bree	rectured Po .) with 33, a. pr. 4000 stured Mene 4680-86; (2 200m pr. 2	int Location 154 gallon  154 gallon  2, avg. t  16e perfor  1 DJ/ft.)  1600 //, mex	Terforete B Terforete Teres Teres Teres
Company	State names of intervals injection intervals rith 48,8	and expected depths to objective ing  Potal Depth 7495. ( 5135-43;5155-61;5) 33,000 % sand. But the 45.8 B.P.M.  Possyrary Bridge Potal	DETAIL sands; show sizes points, and all off C.O.T.D. 70 174-85;5201 reakdown ps Flush 4620 lug et 5000 610-22;4650 ad 50,000	S OF WORK  weights, and lengths her important propose  1-12 (2 DJ/ft  200 #, ma  201-14-60-76;  sand. Bree	rectured Po .) with 33, a. pr. 4000 stured Mene 4680-86; (2 200m pr. 2	int Location 154 gallon  154 gallon  2, avg. t  16e perfor  1 DJ/ft.)  1600 //, mex	Terforete B Terforete Teres Teres Teres
Company	State names of intervals injection intervals rith 48,8	and expected depths to objective ing  Potal Depth 7495. ( 5135-43;5155-61;5) 33,000 % sand. But the 45.8 B.P.M.  Possyrary Bridge Potal	DETAIL sands; show sizes points, and all off C.O.T.D. 70 174-85;5201 reakdown ps Flush 4620 lug et 5000 610-22;4650 ad 50,000	S OF WORK  weights, and lengths her important propose  1-12 (2 DJ/ft  200 #, ma  201-14-60-76;  sand. Bree	rectured Po .) with 33, a. pr. 4000 stured Mene 4680-86; (2 200m pr. 2	int Location 154 gallon  154 gallon  2, avg. t  16e perfor  1 DJ/ft.)  1600 //, mex	Terforete B Terforete Teres Teres Teres
Company	State names of 1-10-60 intervals exter end injection 1-10-60 intervals rith 48,8	and expected depths to objective ing  Potal Depth 7495. ( 5135-43;5155-61;5) 33,000 % sand. But the 45.8 B.P.M.  Possyrary Bridge Potal	DETAIL sands; show sizes points, and all off C.O.T.D. 70 174-85;5201 reakdown ps Flush 4620 lug et 5000 610-22;4650 ad 50,000	S OF WORK  weights, and lengths her important propose  1-12 (2 DJ/ft  200 #, ma  201-14-60-76;  sand. Bree	rectured Po .) with 33, a. pr. 4000 stured Mene 4680-86; (2 200m pr. 2	int Location 154 gallon  154 gallon  2, avg. t  16e perfor  1 DJ/ft.)  1600 //, mex	Terforete B Terforete Teres Teres Teres
Company	State names of 0-10-60 intervals exter end injection 0-10-60 intervals vith 48,8	and expected depths to objective ing  Potal Depth 7495. ( 5135-43;5155-61;5) 33,000 % sand. But the 45.8 B.P.M.  Possyrary Bridge Potal	DETAIL sands; show sizes points, and all off C.O.T.D. 70 174-85;5201 reakdown ps Flush 4620 lug et 5000 610-22;4650 ad 50,000	S OF WORK  weights, and lengths her important propose  1-12 (2 DJ/ft  200 #, ma  201-14-60-76;  sand. Bree	rectured Po .) with 33, a. pr. 4000 stured Mene 4680-86; (2 200m pr. 2	int Location 154 gallon  154 gallon  2, avg. t  16e perfor  1 DJ/ft.)  1600 //, mex	Terforete B Terforete Teres Teres Teres
Address	-10-60 intervals injection -10-60 intervals ith 48,8	and expected depths to objective ing  Botal Depth 7495. ( 5135-43;5195-61;5) 33,000 % send. Br rate 45.8 B.P.M.  Remarkery Bridge Fi 4544-56;4592-96;46  O gallons water or  vg. tr. pr. 3000 %	DETAIL  sands; show sizes points, and all off  C.O.T.D. 70 174-85;5201  reakdown pr Flush \$620 lug et 5000 610-22;4650 ad 50,000 8	S OF WORK  I, weights, and lengths her important propose  1-12 (2 DJ/ft  1-12 (2	rectured Po .) with 33, a. pr. 4000 ctured Mana 4680-86; (2 kdown pr. 2 B.P.M. Flu	int Lockov 154 gallon 154 gallon 15, avg. t 16e perfor 2 DJ/ft.) 200 //, mex	Terforete E perforete E 3200 eted in pr
Consend to add not Share Heart to a	-10-60 Intervals Injection -10-60 Intervals Ith 48,8	and expected depths to objective ing  Botal Depth 7495. ( 5135-43;5155-61;5) 33,000 % sand. Br rate 45.8 B.P.M.  Rescurery Bridge M. 4544-56;4592-96;46 00 gallons water ar vg. tr. pr. 3000 %	DETAIL  sands; show sizes points, and all off  C.O.T.D. 70  174-85;5201  reakdown ps Flush 4623  lug et 5000  610-22;4653  ad 50,000  Injectio	S OF WORK  weights, and lengths her important propose  1-12 (2 DJ/ft  200 #, ma  201468-76;  band. Bree  m rate 36.0	rectured Po .) with 33, a. pr. 4000 ctured Mana 4680-86; (2 kdown pr. 2 B.P.M. Flu	int Lockov 154 gallon 154 gallon 15, avg. t 16e perfor 2 DJ/ft.) 200 //, mex	Terforete E perforete E 3200 eted in pr
Original Signed n w Machan	I understand	and expected depths to objective ing  Potal Depth 7495. ( 5135-43;5155-61;5) 33,000 % sand. But rate 45.8 B.P.M.  Possyrary Bridge Fr. 4544-56;4592-96;46  O gallons water are ye. tr. pr. 3000 %  that this plan of work must rec   12 Posso Natural (	DETAIL  sands; show sizes points, and all off  C.O.T.D. 70  174-85;5201  reakdown ps Flush 4623  lug et 5000  610-22;4653  ad 50,000  Injectio	S OF WORK  weights, and lengths her important propose  1-12 (2 DJ/ft  200 #, ma  201468-76;  band. Bree  m rate 36.0	rectured Po .) with 33, a. pr. 4000 ctured Mana 4680-86; (2 kdown pr. 2 B.P.M. Flu	int Lockov 154 gallon 154 gallon 15, avg. t 16e perfor 2 DJ/ft.) 200 //, mex	Terforete E perforete E 3200 eted in pr
	State names of history onle injection history onle injection history onle ith 48,8 500 %, a	and expected depths to objective ing  Botal Depth 7495. ( 5135-43;5155-61;51 33,000 / send. Br rate 45.8 B.P.M.  Rescurery Bridge M 4544-56;4592-96;46 00 gallons water ar  Wg. tr. pr. 3000 // that this plan of work must rec  BY Paso Matarral (  Box 990	DETAIL  sands; show sizes points, and all off  C.O.T.D. 70 174-85;5201  reakdown ps Flush 4680 lug et 5000 610-22;4650 ad 50,000 . Injectio	S OF WORK  I, weights, and lengths her important propose  195. Vater f 1-12 (2 DJ/ft 1-200 #, ma 2 mallons.  Water free 3-54,463-76; sand. Bree m rate 36.0	rectured Po .) with 33, a. pr. 4000 ctured Mana 4680-86; (2 kdown pr. 2 B.P.M. Flu	dint Locked 154 gallon 154 gallon 25, avg. to 154 gallon 25, avg. to 1500 f., max as 1500 f., max as 1500 f.	R perfore to 18 are presented to 18 are 18 a