## X

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Santa Fe	1	
078356		
NE/4		
	Santa Fe 078356	

NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO SEND THE WATER SHUT-OFF.  NOTICE OF INTENTION TO SHOOT OR CHIDIZE  NOTICE OF INTENTION TO SHOOT OR CHIDIZE  NOTICE OF INTENTION TO SHOOT OR CHIDIZE  NOTICE OF INTENTION TO PULL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR CHIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO BRANDOM WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  October 37, 1956  N. M. F. K.  Well No. 53-22 is located 1,720 ft. from [N] line and 1,370 ft. from [E] line of sec. 22  N. M. Sec. 22  T 27-N R 9-W N.M.F.K.  So. Blanco F. C. Sea Juan County  (Gisto)  (Gi		ND REPORTS ON WELLS
NOTICE OF INTENTION TO RE-BRILL OR REPRIN WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO BLOOD OR ACIDIZE NOTICE OF INTENTION TO BROWN WELL  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT OF REPORT OF REPORT.  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT OF	OF THERITON TO CHANGE DI AND	SUBSEQUENT REPORT OF WATER SHIPT OFF
MOTICE OF INTENTION TO SHOOT OR ACIDIZE.  MOTICE OF INTENTION TO PULL OR ALTER CASING.  MOTICE OF INTENTION.  MOTICE OR ALTER CASING.  MOTICE OF INTENTION TO PULL OR ALTER CASING.  MOTICE OF INTENTION TO PULL OR ALTER CASING.  MOTICE OR ALTER CASING.  MOTICE OF INTENTION TO PULL OR ALTER CASING.	THE TOTAL TO TEST WATER CHURCH	THE ORI OF SHOOTING OR ASIR
MOTICE OF INTENTION TO SPULI OR ALTER CASING.  MOTICE OF INTENTION TO PULL OR ALTER CASING.  (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 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 OF THE DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF THE DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF THE DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF THE DATA)  (INDICATE BY CHARLES OF THE DATA)  (INDICATE BY CHARLES OF THE DATA)  (IN	O WILLIAM TO RE-DRILL OF DEPART	ON UF ALTERING CACING
NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  October 30, 1956  Huerfanito Unit  October 30, 1956  No. 53-22 is located 1,720 ft. from No. 1 line and 1,370 ft. from E line of sec. 22  No. 1/4 Se	I THE TON TO SHOOT OF ACIDITY	
Country or Subdivision  Well No. 53-22 is located 1,720 ft. from No. (Range) N.M. F.M.  So. Blanco P. C. San Juan County (State or Territory)  The elevation of the derrick floor above sea level is 6,299 ft.  DETAILS OF WORK  Ser. 19, 1956. After drilling to 2,391', set 59 joints (2,27501)x (2,393') of 20t. 25, 1956. Moved in cable tools. Pressure of 1,000# hold on casing for not. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed or minute.  Oct. 26, 1956. Ran 105 joints (2,316') of 1" tubing - landed at 23211 BKP.  Understand that this plan of work must receive approval in writing by the Geological Survey before operation may be discussed to the survey before operation may be discussed the survey before operation and survey before operation and survey before operation and survey before operation may be discussed the survey before operation and survey before operation	THERITOR TO PULL OR ALTER CACING	REPURI OF ARANDOMATIC
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Huerfanito Unit  Well No. 53-22 is located 1,720 ft. from. No. line and 1,370 ft. from E line of sec. 22  N. /L Sec. 22  T 27-N R 9-N N.M.P.M.  So. Blanco P. C. San Juan County (General Sec. 22)  DETAILS OF WORK  State names of and expected dapths to objective sands; show sizes, weights and all other important proposed work)  State names of and expected dapths to objective sands; show sizes, weights and line proposed work)  State names of and expected dapths to objective sands; show sizes, weights and line proposed work)  State names of and expected dapths to objective sands; show sizes, weights and line proposed work)  State names of and expected dapths to objective sands; show sizes, weights and line proposed work)  DETAILS OF WORK  State names of and expected dapths to objective sands; show sizes, weights and lines the proposed work)  Oct. 19, 1956. After drilling to 2,391', set 59 joints (2,270) x (2,393') of oct, 25, 1956. Moved in cable tocls. Pressure of 1,000# hold on casing for not. oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed or minute.  Oct. 26, 1956. Ran 105 joints (2,316') of 1" tubing - landed at 23211 EKP.  Understand that this plan of work must receive approval in writing by the Geological Survey before operation may be simmanuscular.  In plant and the splan of work must receive approval in writing by the Geological Survey before operation may be simmanuscular.  In plant Turner  In Sec. 22  In plant Turner  In plant Turner  In plant Turner  In plant Turner	NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
Huerfanito Unit  Well No. 53-22 is located 1,720 ft. from [N] line and 1,370 ft. from [E] line of sec. 22  N /L Sec. 22  T 27-N R 9-W N.M.F.M.  So. Blanco P. C. Sen Juan County (Gondy or Subdivision)  The elevation of the derrick floor above sea level is 6,299 ft.  DETAILS OF WORK  In 19, 1956. After drilling to 2,391', set 59 joints (2,270t)x (2,393') of Oct. 25, 1956. Moved in cable tecls. Pressure of 1,000# held on casing for oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed the minute.  Oct. 28, 1966. Ran 105 joints (2,316') of 1" tubing - landed at 23241 PKP.  Understand that this plan of work must receive approval in writing by the Geological Survey before operation may well among the second received the second content of the derivation of t		<b>A</b>
Huerfanito Unit  Well No. 53-22 is located 1,720 ft. from [N] line and 1,370 ft. from [E] line of sec. 22  N / L Sec. 22  T 27-N R 9-W N.M.F.M.  So. Blanco P. C. Sen Juan County (Genity or Subdivision)  The elevation of the derrick floor above sea level is 6,299 ft.  DETAILS OF WORK  Ing points and all other important proposed casings; indicate mudding jobs, camentally 19, 1956. After drilling to 2,391', set 59 joints (2,270t)x (2,393') of Oct. 25, 1956. Moved in cable tools. Pressure of 1,000# held on casing for oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed the minute.  Oct. 28, 1966. Ran 105 joints (2,316') of 1" tubing - landed at 23241 PKP.  Understand that this plan of work must receive approval in writing by the Geological Survey before operation may be summarized the session.  Details of work must receive approval in writing by the Geological Survey before operation may be summarized the session.  Oct. 28, 1966. Ran 105 joints (2,316') of 1" tubing - landed at 23241 PKP.  Oct. 28, 1966. Ran 105 joints (2,316') of 1" tubing - landed at 23241 PKP.  Oct. 28, 1966. Ran 105 joints (2,316') of 1" tubing - landed at 23241 PKP.  Oct. 28, 1966. Ran 105 joints (2,316') of 1" tubing - landed at 23241 PKP.	(INDICATE ABOVE BY CUITO	
Ine and 1,370 ft. from E line and 1,370 ft. from E line of sec. 22  N/L Sec. 22  T 27-N R 9-W N.M.P.M.  So. Blanco P. C. San Juan County  (County or Subdivision)  The elevation of the derrick floor above sea level is 6,299 ft.  DETAILS OF WORK  In points, and all other important proposed vorty  er. 19, 1956. After drilling to 2,391, set 59 joints (2,770t)x (2,3931) of Oct, 25, 1956. Moved in cable tools. Pressure of 1,000# held on casing for not without decrease. Perforated 22-75-230h1 and 2312-23161 with shots per Oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed or minute.  Oct. 28, 1966. Ran 105 joints (2,3161) of 1" tubing - landed at 232h1 BKP.  Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be consumed.	TOTAL BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
Ine and 1,370 ft. from E line and 1,370 ft. from E line of sec. 22  N/L Sec. 22  T 27-N R 9-W N.M.P.M.  So. Blanco P. C. San Juan County  (County or Subdivision)  The elevation of the derrick floor above sea level is 6,299 ft.  DETAILS OF WORK  In points, and all other important proposed vorty  er. 19, 1956. After drilling to 2,391, set 59 joints (2,770t)x (2,3931) of Oct, 25, 1956. Moved in cable tools. Pressure of 1,000# held on casing for not without decrease. Perforated 22-75-230h1 and 2312-23161 with shots per Oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed or minute.  Oct. 28, 1966. Ran 105 joints (2,3161) of 1" tubing - landed at 232h1 BKP.  Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be consumed.	Huerfanito Unit	October 30. 1956
Ine and 1,370 ft. from E line and 1,370 ft. from E line of sec. 22  N/4 Sec. 22  T 27-N R 9-W N.M.F.M.  So. Blanco P. C. San Juan County (County or Subdivision)  The elevation of the derrick floor above sea level is 6,299 ft.  DETAILS OF WORK  In points, and all other important proposed vorty  Plance of the derrick floor above sea level is 6,299 ft.  DETAILS OF WORK  In points, and all other important proposed vorty  Oct, 25, 1956. After drilling to 2,391, set 59 joints (2,770t)x (2,3931) of Oct, 25, 1956. Moved in cable tools. Pressure of 1,000# hold on casing for not without decrease. Perforated 22-75-230h! and 2312-2316! with shots per Oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed on the case of the case	Wall N. 53-22	, 19
So. Blanco P. C. San Juan County New Mexico  (Field) San Juan County  (Field) New Mexico  (County or Subdivision)  (County or Subdivision)  (State or Territory)  (State or Terr	well No is located 1,720 ft. from	INI
So. Blanco P. C. San Juan County New Mexico  (Field) San Juan County  (Field) New Mexico  (County or Subdivision)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is 6,299 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- in points, and all other important proposed work)  19, 1956. After drilling to 2,391, set 59 joints (2,2701)x (2,3931) of Oct, 25, 1956. Moved in cable tools. Pressure of 1,000# held on casing for n hour without decrease. Perforated 22-75-230h and 2312-2316 with 4 shots per Oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed th 3,200 gallons water. Breakdown 2200#. Treating 1100#. Injection 38.7 barrels oct. 28, 1966. Ran 105 joints (2,3161) of 1" tubing - landed at 232h EKP.  Understand that this plan of work must receive approval in writing by the Geological Survey before operation may be a managed that this plan of work must receive approval in writing by the Geological Survey before operation may be a managed that this plan of work must receive approval in writing by the Geological Survey before operation may be a managed that this plan of work must receive approval in writing by the Geological Survey before operation may be a managed that this plan of work must receive approval in writing by the Geological Survey before operation may be a managed that this plan of work must receive approval in writing by the Geological Survey before operation may be a managed that this plan of work must receive approval in writing by the Geological Survey before operation may be a managed that this plan of work must receive approval in writing by the Geological Survey before operation may be a made and a managed that this plan of work must receive approval in writing by the Geological Survey before operation and a managed that this plan of work must receive approval in writing by the Geological Survey before operation a	NO/L Sec 22	ine and 1,370 ft. from E line of sec. 22
So. Blanco P. C. San Juan County New Mexico  (Field) San Juan County  (Field) New Mexico  (County or Subdivision)  (County or Subdivision)  (State or Territory)  (State or Terr	T 27-N R 9-	W M M TO Sec.
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)  er. 19, 1956. After drilling to 2,391', set 59 joints (2,276tt)x (2,393') of -1/2" OD 15.5# J-55 casing at 2,390' with 100 sacks cement. Moved off. Oct, 25, 1956. Moved in cable tools. Pressure of 1,000# held on casing for hour without decrease. Perforated 22-75-230h' and 2312-2316' with h shots per Oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed th 3,200 gallons water. Breakdown 2200#. Treating 1100#. Injection 38.7 barrels oct. 28, 1966. Ran 105 joints (2,316') of 1" tubing - landed at 232hi BKP.  Understand that this plan of work must receive approval in writing by the Geological Survey before operation may be dominanced.  J. Glenn Turner  Tess Box 728	So. Blanco P C (Twp.) (Rar	N.F. P.M.
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementers. 19, 1956. After drilling to 2,391', set 59 joints (2,276tt)x (2,393') of 0ct, 25, 1956. Moved in cable tools. Pressure of 1,000# held on casing for new without decrease. Perforated 22-75-230h' and 2312-2316' with h shots per oct.  Oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed the same states of the same states of the same states of the same states. Breakdown 2200#. Treating 1100#. Injection 38.7 barrels of the same states of the same states of the same states of the same states of the same states. Since the same states of the same state	(Field) San Juan Coun	(Meridian)
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)  er. 19, 1956. After drilling to 2,391', set 59 joints (2,276tt)x (2,393') of -1/2" OD 15.5# J-55 casing at 2,390' with 100 sacks cement. Moved off. Oct, 25, 1956. Moved in cable tools. Pressure of 1,000# held on casing for hour without decrease. Perforated 22-75-230h' and 2312-2316' with h shots per Oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed th 3,200 gallons water. Breakdown 2200#. Treating 1100#. Injection 38.7 barrels oct. 28, 1966. Ran 105 joints (2,316') of 1" tubing - landed at 232hi BKP.  Understand that this plan of work must receive approval in writing by the Geological Survey before operation may be dominanced.  J. Glenn Turner  Tess Box 728	(County or Sul	New Mexico
DETAILS OF WORK  Ing points, and all other important proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)  er. 19, 1956. After drilling to 2,391', set 59 joints (2,276tt)x (2,393') of -1/2" OD 15.5# J-55 casing at 2,390' with 100 sacks cement. Moved off. Oct, 25, 1956. Moved in cable tools. Pressure of 1,000# held on casing for hour without decrease. Perforated 22-75-230h' and 2312-2316' with h shots per Oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed th 3,200 gallons water. Breakdown 2200#. Treating 1100#. Injection 38.7 barrels Oct. 28, 1966. Ran 105 joints (2,316') of 1" tubing - landed at 232hi PKP.  Oct. 28, 1966. Ran 105 joints (2,316') of 1" tubing - landed at 232hi PKP.  Understand that this plan of work must receive approval in writing by the Geological Survey before operation may be dominanced.  Details of proposed casings; indicate mudding jobs, cement- ing points, and eliother important proposed work)  (2,393') of Oct, 25, 1956. Moved in cable tools. Pressure of 1,000# held on casing for and 2312-2316' with h shots per Oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed the minute. Oct. 28, 1966. Ran 105 joints (2,316') of 1" tubing - landed at 232hi PKP.  Understand that this plan of work must receive approval in writing by the Geological Survey before operation may be dominant.  J. Glenn Turner  Details of proposed work in proposed work in proposed work.	he elevation of the derrick floor	(State or Territory)
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- en. 19, 1956. After drilling to 2,391', set 59 joints (2,276tt)x (2,393') of -1/2" OD 15.5# J-55 casing at 2,390' with 100 sacks cement. Moved off. Oct, 25, 1956. Moved in cable tools. Pressure of 1,000# held on casing for a hour without decrease. Perforated 22-75-230h' and 2312-2316' with h shots per Oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed th 3,200 gallons water. Breakdown 2200#. Treating 1100#. Injection 38.7 barrels oct. 28, 1966. Ran 105 joints (2,316') of 1" tubing - landed at 232h! RKP.  understand that this plan of work must receive approval in writing by the Geological Survey before operation may be dominanced.  Box 728  Box 728	deliter floor above sea level i	s 6,299 ft.
in points to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- inpoints, and all other important proposed work.  19, 1956. After drilling to 2,391', set 59 joints (2,2701)x (2,393') of Oct, 25, 1956. Moved in cable tools. Pressure of 1,000# held on casing for n hour without decrease. Perforated 22-75-230h' and 2312-2316' with 4 shots per Oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed ith 3,200 gallons water. Breakdown 2200#. Treating 1100#. Injection 38.7 barrels oct. 28, 1966. Ran 105 joints (2,316') of 1" tubing - landed at 232h! PKP.  Understand that this plan of work must receive approval in writing by the Geological Survey before operation may be companied.  Do Glenn Turner  Tress Box 728	<b>-</b>	
Oct, 25, 1956. Moved in cable tools. Pressure of 1,000# held on casing for hour without decrease. Perforated 22-75-230h' and 2312-2316' with 4 shots per oct.  Oct. 26, 1956. Sand fraced with 19,900 gallons water and 30,000# sand. Flushed the 3,200 gallons water. Breakdown 2200#. Treating 1100#. Injection 38.7 barrels oct. 28, 1966. Ran 105 joints (2,316') of 1" tubing - landed at 232ht PKP.  Well in to a wait potential test, and pipe line connection.  Understand that this plan of work must receive approval in writing by the Geological Survey before operation may be dominanced.  J. Glenn Turner  Box 728	tate names of and expected depths to objective	OF WORK
dress Box 728	$0$ ct. 25 $1$ 0 $^{\circ}$ C	th 700 and (2,3931) of
ress Box 728	th 3,200 gallons water. Breakdown 2200 r minute.	-75-230h' and 2312-2316' with 4 shots per 00 gallons water and 30,000# sand. Flushed of the control of the cont
	th 3,200 gallons water. Breakdown 2200 r minute. Oct. 28, 1906. Ran 105 joints (2,316) well in to a wait potential test, and	-75-230h' and 2312-2316' with h shots per 00 gallons water and 30,000# sand. Flushed ##. Treating 1100#. Injection 38.7 barrels of 1" tubing - landed at 232ht RKP. Injection.
	th 3,200 gallons water. Breakdown 2200 r minute. Oct. 28, 1906. Ran 105 joints (2,316) well in to a wait potential test, and	-75-230h' and 2312-2316' with 4 shots per congallons water and 30,000# sand. Flushed the conference of 1" tubing - landed at 232ht EXP. Injection 38.7 barrels pipe line connection.
By Della	th 3,200 gallons water. Breakdown 2200 r minute. Oct. 28, 1906. Ran 105 joints (2,316) well in to a wait potential test, and understand that this plan of work must receive approval in writing I pany J. Glenn Turner	-75-230h' and 2312-2316' with 4 shots per congallons water and 30,000# sand. Flushed the conference of 1" tubing - landed at 232ht EXP. Injection 38.7 barrels pipe line connection.
	th 3,200 gallons water. Breakdown 2200 r minute.  Oct. 28, 1906. Ran 105 joints (2,316) well in to a wait potential test, and with the plan of work must receive approval in writing in the pla	-75-230h' and 2312-2316' with 4 shots per congallons water and 30,000# sand. Flushed the conference of 1" tubing - landed at 232ht EXP. Injection 38.7 barrels pipe line connection.
	th 3,200 gallons water. Breakdown 2200 r minute.  Oct. 28, 1906. Ran 105 joints (2,316) well in to a wait potential test, and with the plan of work must receive approval in writing in the pla	-75-230h' and 2312-2316' with h shots per congallons water and 30,000# sand. Flushed of the conference of the conference of the connection.  By the Geological Survey before operations may be dominanced of the conference of the c
U. S. GOVERNMENT PRINTING COUNTY	th 3,200 gallons water. Breakdown 2200 r minute.  Oct. 28, 1906. Ran 105 joints (2,316) well in to a wait potential test, and understand that this plan of work must receive approval in writing Impany  J. Glenn Turner  ress  Box 728  Farmington, New Mexico.	-75-230h' and 2312-2316' with 4 shots per congallons water and 30,000# sand. Flushed the conference of 100#. Injection 38.7 barrels of 1" tubing - landed at 232hi PKP. Injection.



.

τ .