## \*\*\*

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa 70
Lease No. 076092
Unit Ped. Douthit \*C\*

		IRSECTION DEPOSE AT	
OTICE OF INTENTION TO CHANGE PLA		IRSECUENT REPORT OF WA	TER SHUT-OFF
OTICE OF INTENTION TO TEST WATER		UBSEQUENT REPORT OF SH	DOTING OR ACIDIZING.
OTICE OF INTENTION TO RE-DRILL OF		UBSEQUENT REPORT OF AL UBSEQUENT REPORT OF RE-	TERING CASING
OTICE OF INTENTION TO SHOOT OR A	1 11	JBSEQUENT REPORT OF ABO	DRILLING OR REPAIR
OTICE OF INTENTION TO PULL OR AL			
TICE OF INTENTION TO ABANDON WE	ELL	JPPLEMENTARY WELL HIST	DRY
MANNE CANTED			
(INDICATE	ABOVE BY CHECK MARK NATUR	OF REPORT NOTICE OF OT	
		THE OWN, NOTICE, OR OT	HER DATA)
	*******		, 19
No. 1 is located	990 4 4	l' 1 <b>000</b>	. <del>(33</del> 1)
Is and	(S)	line and 770 ft.	from $\left\{\begin{matrix} \bullet \\ \mathbf{W} \end{matrix}\right\}$ line of sec
4 04/4 Sec. 14	27N 11W	NOW	( )
(1/2 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
(Field)	San Juan	, i	W Harias
(Field)	(County or Subdiv	sion)	(State or Territory)
		s, and lengths of proposed ortant proposed work)	raaings; indicate mudding jobs, cemen
lied 12-1/4" hale to	ective sands; show sizes, weigh ing points, and all other imp	s, and lengths of proposed reant proposed work)	te 8-5/8" 24# 3-55
names of and expected depths to obj lied 12-1/4" hole to ing, to tel string 216 ant, 2 percent Calcin ) PM, 1-11-61.	ective sands; show sizes, weigh ing points, and all other imp	s, and lengths of proposed reant proposed work)	te 8-5/8" 24# 3-55
lied 12-1/4" hole to	ective sands; show sizes, weigh ing points, and all other imp	s, and lengths of proposed reant proposed work)	te 8-5/8" 24# 3-55
lied 12-1/4" hale to	ective sands; show sizes, weigh ing points, and all other imp	s, and lengths of proposed reant proposed work)	te 8-5/8" 24# 3-55
lied 12-1/4" hale to	ective sands; show sizes, weigh ing points, and all other imp	s, and lengths of proposed reant proposed work)	10 8-5/8" 248 3-55 10 150 secks 1000. Joh samploted FEBG 1961
lied 12-1/4" hole to ing, total string 21s int, 2 percent Calcin ) PM, 1-12-61.	sective sands; show sizes, weigh ing points, and all other imp 225 . Rigged up 3-70, landed at 22 an Chloride. Good	s, and lengths of proposed etant proposed work)  and run 7 join  70°. Comente  returns to sur	## 8-5/8" 248 3-55    vith 150 secks
lied 12-1/4" hole to ing, total string 21s mt, 2 percent Calcin PN, 1-11-61.	ective sands; show sizes, weigh ing points, and all other imp 225. Rigged up 1.70, Landed at 22 in Chloride. Good	e, and lengths of proposed reant proposed work)  and ran 7 jein  7.70°. Commutes  returns to sur	## 8-5/8" 248 3-55    vith 150 secks
lied 12-1/4" hole to ing, total string 21s mt, 2 percent Calcin PN, 1-11-61.	ective sands; show sizes, weigh ing points, and all other imp 225. Rigged up 1.70, Landed at 22 in Chloride. Good	e, and lengths of proposed reant proposed work)  and ran 7 jein  7.70°. Commutes  returns to sur	## 8-5/8" 248 3-55    vith 150 secks
lied 12-1/4" hole to ing, total string 21s at, 2 percent Calcin PN, 1-11-61.  derstand that this plan of work must any	ective sands; show sizes, weigh ing points, and all other imp 225. Rigged up 1.70, Landed at 22 in Chloride. Good	e, and lengths of proposed reant proposed work)  and ran 7 jein  7.70°. Commutes  returns to sur	## 8-5/8" 248 3-55    vith 150 secks
lied 12-1/4" hole to ing, total string 21s ant, 2 percent Calcin PH, 1-31-61.  Description of the plan of work must any The British-Americany P. C. Drenner 130	ective sands; show sizes, weighting points, and all other imp  225 Rigged up  270, Landed at 22  11 Chloride. Good  t receive approval in writing by  28 Cil Producing	e, and lengths of proposed reant proposed work)  and ran 7 jein  7.70°. Commutes  returns to sur	## 8-5/8" 248 3-55    vith 150 secks
lied 12-1/4" hole to ing, tetal string 21s int, 2 percent Calcin PH, 1-11-61.  The British-Americany P. C. Dresser 130	ective sands; show sizes, weighting points, and all other imp  225 Rigged up  270, Landed at 22  11 Chloride. Good  t receive approval in writing by  28 Cil Producing	a, and lengths of proposed reant proposed work)  and ran 7 join  70° . Comented  Poturns to sure  the Geological Survey befor	vith 150 secks lace. Job completed  FERG 1961  OIL Completed  The operations may be commenced.
lied 12-1/4" hole to ing, total string 21s at, 2 percent Calcin PN, 1-11-61.  derstand that this plan of work must any	ective sands; show sizes, weighting points, and all other imp  225 Rigged up  270, Landed at 22  11 Chloride. Good  t receive approval in writing by  28 Cil Producing	e, and lengths of proposed reant proposed work)  and ran 7 jein  7.70°. Commutes  returns to sur	vith 150 secks lace. Job completed  FERG 1961  OIL Completed  The operations may be commenced.