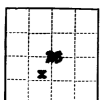
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office Santa Pe Lease No.14#08#0001#6890 Unit West Bisti Unit

SUNDRY NOTICES ANI	D REPORTS ON WEISLE GETVE
INTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
INTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING NOV

	TENTION TO DRILL					U\		٦.,
NOTICE OF INT			SUBSEQUE	NT REPORT OF	WATER SHUT-	XFF		UR CL
	TENTION TO CHANGE PLAN	ıs	14	NT REPORT OF			101.3h	LA _O
NOTICE OF INT	ENTION TO TEST WATER	SHUT-OFF	SUBSEQUE	NT REPORT OF	ALTERING CAS	ING		1
NOTICE OF INT	TENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUE	T REPORT OF	RE-DRILLING (D DEBMOS	CECLOCICAL	้รบ
	ENTION TO SHOOT OR AC		SUBSEQUE	IT REPORT OF	ABANDONMENT	ը. Ծ. Մ <u></u>	HOTON, NU	M M
	ENTION TO PULL OR AL I			TARY WELL HI				
NOTICE OF INT	ENTION TO ABANDON WEI	L						.]
	(INDICATE)	ABOVE BY CHECK MARK	NATURE OF REPO	RT, NOTICE, OR	OTHER DATA)			.]
			***************************************	Nove	mber 19,	1962	19	
	.35 is located	1980 ft. from	$1 - {N \choose S}$ line an	nd 1980	ft. from W	line of	sec 35	
C RE SW	nd Sec. No.)	26N (Twp.)	13W	HMPH				
Bisti (((Meridi	an)			
	'ield)	San Juan	r Subdivision)		New Maxi	CO Territory)	*****	
1-18-62.		and tubing.	ther important pr	Western	Company	and frac	oed down	
1-18- 6 2.	casing. Loads 20 BPM. Tres oil at 1400 p	and tubing. In the deliberation of the deliber	Rigged up roke down 0# 20-40 s	Western with 131 and, 100 and in 10	berrels Of GIP 2	oil, 14 in 4000	00 pel o	_
1-18-62.	casing. Loads 20 BPM. Tres oil at 1400 p 20 BPM. Flus	and tubing. In the design of t	Rigged up roke down Of 20-40 s 7 20-40 ss 1 30, 1500	Western with 131 and, 100 and in 100 pai at 2	barrels Of GYP 2 OO gal.	oil, 14 in 4000 oil, 140 Instar	100 ped 1 gallons 00 ped at 1t simt	b b
1-18-62.	casing. Loads 20 BPM. Tres oil at 1400 p	and tubing. In the design of t	Rigged up roke down Of 20-40 s 7 20-40 ss 1 30, 1500	Western with 131 and, 100 and in 100 pai at 2	barrels Of GYP 2 OO gal.	oil, 14 in 4000 oil, 140 Instar	00 pel o	b b
1-18-62.	casing. Loads 20 BPM. Tres oil at 1400 p 20 BPM. Flus	and tubing. In the design of t	Rigged up roke down Of 20-40 s 7 20-40 ss 1 30, 1500	Western with 131 and, 100 and in 100 pai at 2	barrels Of GYP 2 OO gal.	oil, 14 in 4000 oil, 140 Instar	100 ped 1 gallons 00 ped at 1t simt	b b
1-18-62.	casing. Loads 20 BPM. Tres oil at 1400 p 20 BPM. Flus	and tubing. In the design of t	Rigged up roke down Of 20-40 s 7 20-40 ss 1 30, 1500	Western with 131 and, 100 and in 100 pai at 2	barrels Of GYP 2 OO gal.	oil, 14 in 4000 oil, 140 Instar	100 ped 1 gallons 00 ped at 1t simt	b b
1-18-62.	casing. Loads 20 BPM. Tres oil at 1400 p 20 BPM. Flus	and tubing. In the design of t	Rigged up roke down Of 20-40 s 7 20-40 ss 1 30, 1500	Western with 131 and, 100 and in 100 pai at 2	barrels Of GYP 2 OO gal.	oil, 14 in 4000 oil, 140 Instar	100 ped 1 gallons 00 ped at 1t simt	b b
1-18-62.	casing. Loads 20 HPM. Tres oil at 1400 y 20 HPM. Flus in pressure 1	and tubing. In the last of the	Rigged up roke down Of 20-40 se f 20-40 se BO, 1500 minute shu	Western with 131 and, 100 and in 100 pei at 2 t in 700	of GIP 2 00 gal. 1.6 MPM. psi	21 1962 21 1962	gallone O pai at it shut in 1 hou	b b
1-18-62.	casing. Loads 20 HPM. Tres oil at 1400 y 20 HPM. Flus in pressure 1	and tubing. In the last of the	Rigged up roke down Of 20-40 se f 20-40 se BO, 1500 minute shu	Western with 131 and, 100 and in 100 pei at 2 t in 700	of GIP 2 00 gal. 1.6 MPM. psi	21 1962 21 1962	gallone O pai at it shut in 1 hou	b b
I understand th	casing. Loads 20 HPM. Tres oil at 1400 y 20 HPM. Flus in pressure 1	and tubing. In the design and 1000 and 1000 and 1000 and 1000 pair. 15 in the design and 1000 pair.	Rigged up roke down Of 20-40 se 20-40 se BO, 1500 minute shu	Western with 131 and, 100 and in 100 pei at 2 t in 700	of GIP 2 00 gal. 1.6 MPM. psi	21 1962 21 1962	gallone O pai at it shut in 1 hou	b b
I understand the	casing. Loads 20 BPM. Tree oil at 1400 y 20 BPM. Flux in pressure 1	and tubing. In the design and 1000 and 1000 and 1000 and 1000 pair. 15 in the design and 1000 pair.	Rigged up roke down Of 20-40 se 20-40 se BO, 1500 minute shu	Western with 131 and, 100 and in 100 pai at 2 t in 700 slogical Survey	barrels of GIP 2 00 gal. 1.6 MPM. psi NOV Cit. before operation	21 1962 21 1962 21 1962	gallone O pai at it shut in 1 hou	b b
I understand the mpany The dress P.	casing. Loads 20 BPM. Tree oil at 1400 p 20 BPM. Flux in pressure 1 hat this plan of work must be tight a pressure 1 0. Braver 330	and tubing. Id hole and hole and loos, and 1000, and 1000, and 1000, and 151, and 1	Rigged up roke down 0# 20-40 se # 20-40 se BO, 1500 minute share	Western with 131 and, 100 and in 100 pai at 2 t in 700 points at 2 t in 700 pai at 2	NOV	21 1962 21 1962 21 1962	gallone O pai at it shut in 1 hou	b b
understand the mpany the dress P.	casing. Loads 20 BPM. Tree oil at 1400 p 20 BPM. Flux in pressure 1	and tubing. Id hole and hole and loos, and 1000, and 1000, and 1000, and 151, and 1	Rigged up roke down 0# 20-40 se # 20-40 se BO, 1500 minute share	Western with 131 and, 100 and in 100 pai at 2 t in 700 points at 2 t in 700 pai at 2	NOV	21 1962 21 1962 21 1962	gallone O pai at it shut in 1 hou	b b
I understand the mpany The	casing. Loads 20 BPM. Tree oil at 1400 p 20 BPM. Flux in pressure 1 hat this plan of work must be tight a pressure 1 0. Braver 330	and tubing. Id hole and hole and loos, and 1000, and 1000, and 1000, and 151, and 1	Rigged up roke down O# 20-40 se # 20-40 se BO, 1500 minute shu	Western with 131 and, 100 and in 100 pai at 2 t in 700 slogical Survey	NOV CIL Con R. Store	21 1962 21 1962 21 1962	gallone pai at simt in 1 hou	b b