For (I	m 9- ceb. 19	831 a 951)	

. 1	/	(
1	<i>k</i> 3	1
1	\mathcal{J}_{\parallel}	

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Les Canons
Lease No	903-8
Unit	
·	

SUNDRY N	NOTICES AND	REPORTS ON	WELLS
TICE OF INTENTION TO DRILL.	Si	UBSEQUENT REPORT OF WATER SH	UT-OFF
TICE OF INTENTION TO CHANGE PLAN		UBSEQUENT REPORT OF SHOOTING	OR ACIDIZING
TICE OF INTENTION TO TEST WATER		UBSEQUENT REPORT OF ALTERING	CASING.
TICE OF INTENTION TO RE-DRILL OR		UBSEQUENT REPORT OF RE-DRILLI	NG OR REPAIR
TICE OF INTENTION TO SHOOT OR AC		UBSEQUENT REPORT OF ABANDONA	IENT
TICE OF INTENTION TO PULL OR ALT		UPPLEMENTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON WE			
THE OF INTENTION TO REMEDEN			
(INDICATE	ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DA	ATA)
	*****	Nay 1	, 19
deral Johnson *B*			199
ll No. 1 is located	d 660 ft. from S	line and ft. from	W line of sec.
- A	18-5 31E	•	
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	····
lorth Smaart	May	Now 1	arioo
(Field)	(County or Subdi	vision) (S	state or Territory)
e elevation of the derrick f			
e elevation of the derrick fi	DETAILS Cobjective sands; show sizes, weighting points, and all other in	OF WORK ghts, and lengths of proposed casin nportant proposed work)	_
to names of and expected depths to of 80° TD padded 13-3/4° belon, 2.30° costing to 772° 25° as Trinity Infernousing with 1600° for op empirite 752°.	DETAILS Cobjective sands; show sizes, weighing points, and all other in \$/11/57, a driller with Baker guide in General with 35 grands of the same of t	of WORK ship and lengths of proposed cash shortant proposed work) to 780° TD. Ren short a community el added. Committee lling short.	iš jis 9-5/8°, P ping method with irrulated. Tested
to names of and expected depths to of 80° TO pedded 13-3/k" hele, 2.30f casing to 772° 25 at Trinity Infermonsing with 1800f for op embydrite 752°.	DETAILS Cobjective sands; show sizes, weighing points, and all other in \$/11/57, a driller with Baker guide in General with 35 grands of the same of t	of WORK ship and lengths of proposed cash shortant proposed work) to 780° TD. Ren short a community el added. Committee lling short.	iš jis 9-5/8°, P ping method with irrulated. Tested
to names of and expected depths to of \$0° TD pudded 13-3/h" hele, 2.36° easing to 772° 25 as Trinity Infermonsing with 1600° for op embydrite 762°.	DETAILS Cobjective sands; show sizes, weighting points, and all other in S/11/57, a driller with Baker gaide in General with 35 grids at a grid of the same of the	of WORK white, and lengths of proposed cash proportant proposed work) to 780° The Ran I whose a community claded. Community ling sheed. ORKSINA	is jus 9-5/8", plug method with irrulated. Tested
te names of and expected depths to one to the second of th	DETAILS Cobjective sands; show sizes, weighting points, and all other in S/11/57, a driller with Baker gaide in General with 35 grids at a grid of the same of the	of WORK white, and lengths of proposed cash proportant proposed work) to 780° The Ran I whose a community claded. Community ling sheed. ORKSINA	is jus 9-5/8", plug method with irrulated. Tested