Form	9-331 8
(Feb	. 1951)
(res	. 1001)

1	į	
	 ×	
1	-	
1		

(SU

	**
UBMIT IN TRIPLICATE)	Lease No. USA - 175056
UNITED STATES TMENT OF THE INTERIOR	Unit

DEPART GEOLOGICAL SURVEY

SUNDRY I		II as water cutt	T_OFF
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHU	OR ACIDIZING
TICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPORT OF SHOUTING C	ASING
OTICE OF INTENTION TO CHARGE TE	R SHUT-OFF	SUBSEQUENT REPORT OF ALTERING C	G OR REPAIR
OTICE OF INTENTION TO RE-DRILL C	R REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING	ENT'
OTICE OF INTENTION TO RESUMED OF	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMI	ENI
OTICE OF INTENTION TO SHOOT OF	TER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON I	VELL		
/INDICA*	F ABOVE BY CHECK MARK	(NATURE OF REPORT, NOTICE, OR OTHER DA	TA)
(11213)			. 17 , 19 <u>.</u>
ell No. 18 is located	ted 1980 ft. from	n [N] line and 1980 ft. from	line of sec.
o/L of BAL	£. j	(Range) (Meridian)	
(14 Sec. and Sec. No.)	(Twp.) San Juan	M and	Mexico
Bisti-Gallup	- (County	or Subdivision)	State or Territory)
	DETA to objective sands; show ing points, and a	AILS OF WORK sizes, weights, and lengths of proposed casing the important proposed work)	
The 5 1/2" casin 890 to 4896 and the 0-20 sand. A Bridge	DETA to objective sands; show ing points, and a Comparison one fraced vi Plus has set	ails of Work sizes, weights, and lengths of proposed casis il other important proposed work) action 4922' to 4930' are th 25,000 gollons lease to at 4868' and the 5 1/2" d oith 20,040 gallons lead	nd 4910 to 4916 and trude and 25,000 mains perforated ase crude and 20,00
The 5 1/2" casin 890 to 4896 and the 0-20 sand. A Bridge	DETA to objective sands; show ing points, and a Comparison one fraced vi Plus has set	AILS OF WORK sizes, weights, and lengths of proposed casing the important proposed work) from 4922 to 1930 and	nd 4910 to 4916 and trude and 25,000 mains perforated ase crude and 20,00
The 5 1/2" casin 890 to 4896 and the 0-20 send. A Bridge 842 to 4858'. This f 10-20 send. The 953'. 2 3/8" SEE tu	to objective sands; show ing points, and a points, and a points of the p	alls OF WORK sizes, weights, and lengths of proposed casin other important proposed work) at from 4922' to 4930' ar th 25,000 gallons lease of at 4868' and the 5 1/2" d with 20,000 gallons lease then drilled and the they? and the mell swal	ad 4910 to 4916 and crude and 25,000% chains perforated as crude and 20,00 ell cleaned out to beed to production.
The 5 1/2" casin 890 to 4896 and the 0-20 sand. A Bridge 842 to 4858'. This f 10-20 sand. 2 3/8" SUE tu	to objective sands; show ing points, and a points, and a points of the p	alls OF WORK sizes, weights, and lengths of proposed casin other important proposed work) at from 4922' to 4930' ar th 25,000 gallons lease of at 4868' and the 5 1/2" d with 20,000 gallons lease then drilled and the they? and the mell swal	ad 4910 to 4916 and crude and 25,000% chains perforated as crude and 20,00 ell cleaned out to beed to production.
The 5 1/2" casin 890 to 4896 and the 0-20 send. A Bridge 842 to 4858'. This f 10-20 send. The 953'. 2 3/8" SEE tu	DETA to objective sands; show ing points, and a Compared of the constant of t	alls OF WORK sizes, weights, and lengths of proposed casin other important proposed work) at from 4922' to 4930' ar th 25,000 gallons lease of at 4868' and the 5 1/2" d with 20,000 gallons lease then drilled and the they? and the mell swal	ad 4910 to 4916 and crude and 25,000% chains perforated as crude and 20,00 ell cleaned out to beed to production.
The 5 1/2" casin 890 to 4896 and the 0-20 sand. A bridge 842 to 4858'. This 10-20 sand. The 953'. 2 3/8" SHE tu Address 411 M. Main Address 411 M. Main	DETA to objective sands; show ing points, and a Compared of the constant of t	alls OF WORK sizes, weights, and lengths of proposed casin other important proposed work) at from 4922' to 4930' at th 25,000 gallons lease at 4868' and the 5 1/2" at the 20,000 gallons lease then drilled and the wall swall alin writing by the Geological Survey before	ad 4910 to 4916 and crude and 25,000% chains perforated as crude and 20,00 ell cleaned out to beed to production.