Fori (F	m 9-1 eb. 19	331 a 51 JU	L_	5 19	980	\mathcal{L}
ND220V): سريا	0			Ri	MEXICOS MEXICOS
FUBJEONER, I	- Or ⁻	οχ ε	₩ Ho	SWE!	L, NEW	

R	E	C	E	1
---	---	---	---	---

Budget Bureau No. 42-R358.4.

(SUBMIT IN TRIPLICATE)

JUL 1 4 1960 N. 16-062623-0

UNITED STATES

30-015-00527

	SI	JBSEQUENT REPORT OF WATER SHUT-	OFF
TICE OF INTENTION TO DRILL	SI	IRSPOLIENT REPORT OF SHOOTING OR	ACIDIZING
TICE OF INTENTION TO CHANGE PLANS	e.	IBSECUENT REPORT OF ALTERING CA	SING
TICE OF INTENTION TO TEST WATER SH	SI SI	IRSPOUENT REPORT OF RE-DRILLING	OR REPAIR
TICE OF INTENTION TO RE-DRILL OR RI	EFAIR WELL	UBSFOUENT REPORT OF ABANDONMEN	IT
OTICE OF INTENTION TO SHOOT OR ACIE	JIZE	UPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO PULL OR ALTER	CASING		
OTICE OF INTENTION TO ABANDON WELL			
(INDICATE AF	BOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA	
•		June 30	, 19
Hensen-Federal A	2310 ft. from S	line and 310 ft. from	line of sec.
	16 300474 4/ 44	(Maridian)	
(½ Sec. and Sec. No.)	(Twp.) (Range	" Home Pi	mico
Under I grated	(County or Subo	livision) (St	ate or Territory)
found expected depths to ob	oor above sea level i DETAILS bjective sands; show sizes, w		CUBJECT TO STAT
	DETAILS bjective sands; show sizes, wing points, and all other	OF WORK ON "APPL ON "APPL eights, and lengths of proposed casing important proposed work OR OH BOX 810, ROS	TOTAL TO SELL OF MODES OF DISCHES AND PROPERTY AND A
of 1450 feet. We propose to use the 9-5/8" Hole Hear 7" Grant Hole Hear 4-1/2 Brilling Contractor Well to be drilled to	DETAILS bjective sands; show sizes, we ing points, and all other S. Word & Sen this well in the following strice of liming strice acting # 150' with acting # 150' with the Welber Brillighth Recery Teels consumptions of the service of the se	of Work on "Apply of the control of proposed easing important problem with white OR Olimbert OR Olimbe	EGULATIONS REQUESTIONS REQUESTIONS REQUESTIONS REQUESTIONS PROPERTY. WELL, NEW MEXICS AND ADDRESS OF THE PROPERTY OF THE PROP
Status of Band is J. We latend to complete of 1450 feet. We propose to use the 9-5/8" Hole Hear 7" G. 6-1/4" Hole Hear 4-1/2 Prilling Contractor Well to be drilled w I understand that this plan of work	DETAILS bjective sands; show sizes, we ing points, and all other S. Word & Son this well in the following strice of liming strice coing # 150' with the cosing # 150' with the cosi	of Work of North Application of Proposed Cassing important problem	EGULATIONS REQUESTIONS REQUESTIONS REQUESTIONS REQUESTIONS PROPERTY. WELL, NEW MEXICS AND ADDRESS OF THE PROPERTY OF THE PROP
Status of Band is J. No intend to complete of 1650 feet. No propose to use the 9-5/8" Hole New 7" & 6-1/4" Hole New 4-1/ Brilling Contractor Well to be drilled w I understand that this plan of work Company Mayor J. 201 Three	DETAILS bjective sands; show sizes, we ing points, and all other S. Word & Son this well in the following strice coing # 150 wit "Cosing # 150 wit the Welber Brill the	of Work of No. 12 P. 15	EGULATIONS REQUESTIONS REQUESTIONS REQUESTIONS REQUESTIONS PROPERTY. WELL, NEW MEXICS AND ADDRESS OF THE PROPERTY OF THE PROP
Status of Band is J. We latend to complete of 1450 feet. We propose to use the 9-5/8" Hole Hear 7" G. 6-1/4" Hole Hear 4-1/2 Prilling Contractor Well to be drilled w I understand that this plan of work	DETAILS bjective sands; show sizes, we ing points, and all other S. Word & Son this well in the following strice following strice cosing a 150 with the wellow prilling th	of Work of North Application of Proposed Cassing important problem	EGULATIONS REQUESTIONS REQUESTIONS REQUESTIONS REQUESTIONS PROPERTY. WELL, NEW MEXICS AND ADDRESS OF THE PROPERTY OF THE PROP

 A section of the sectio