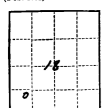
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office Santa Fe Lease No. SF 080635 Unit SW/L SW/L Sec 18, T-30N, R-12W, N.M.P.M., San Juan County, New Mexico

	NTION TO DRILL NTION TO CHANGE PLAN INTION TO TEST WATER INTION TO RE-DRILL OF	CUKILCO	CITECTOLIENT DEDO	RT OF WATER SHUT-OFF	X
OTICE OF INTE	NTION TO DRILL	CAL JUREN		RT OF SHOOTING OR ACIDI	
OTICE OF INTE	NTION TO CHANGE PLAN	20 TEM	11	RT OF ALTERING CASING	i
OTICE OF INTE	INTION TO TEST WALLS	ACOAID WELL	II.	RT OF RE-DRILLING OR RE	
OTICE OF INTE	INTION TO RE-DHOLL ON	MEPAIR WELL	11	RT OF ABANDONMENT	4
OTICE OF INTE	INTION TO SHOOT ON AC			WELL HISTORY	
OTICE OF INTE	MITON TO TOLL ON ALT		SUPPLEMENTARE	TELL MISTORY	
NOTICE OF INTE	INTION TO ABANDON WE	- L			
	(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	
	* %			January 21	. 19 6
SW/L	15/ is located SW/4 18 nd Sec. No.)		(-)	180 ft. from W li	
Wild		San Juan	Subdivision)	New Max (State or Te	
(F	'ield)	(County or	Subdivision	(5000 0. 14	RILLIVEN
ne elevation	of the derrick fl	oor above sea lev	el is 5931 ft.	/	V. POFIAE
ne elevation	n of the derrick fl				FER1 Oct
		DETAII	LS OF WORK		FEB1 0 1960
		DETAII	LS OF WORK	of proposed casings; indica	FEB1 0 1960
		DETAII	LS OF WORK	of proposed casings; indical	FEB1 0 1960
		DETAII	LS OF WORK	of proposed casings; indicate work)	FEB1 0 1960 Number of Street Park
		DETAII	LS OF WORK	of proposed casings; indicate work)	FEB1 0 1960 Numcon: CON DIST. 3
ate names of a		DETAIl pjective sands; show size ing points, and all ot	LS OF WORK	of proposed casings; indicated work)	FEB1 0 1960 PUM GON: CON DIST. 3
ate names of a	Spudded well Ran 7 Joints Pipe landed	DETAIL Dective sands; show size ing points, and all of Dec. 9, 1959 of 10-3/4*, 3	LS OF WORK Is, weights, and lengths ther important proposed 12.75#, H=40 at 12.75#, H=40 at	of proposed casings; indicate work)	DIST. 3
leate names of a	Spudded well Ran 7 joints Pipe landed chlorids - Co	DETAIL Dective sands; show size ing points, and all of Dec. 9, 1959 of 10-3/4*, 3 at 219 R.K.B.	LS OF WORK s, weights, and lengths ther important proposes 2.75#, H=110 s - Cmtd. w/20	urface casing o	on Dec. 9, 195
ate names of a	Spudded well Ran 7 joints Pipe landed chlorids - Co	DETAIL pjective sands; show size ing points, and all of the points of 10-3/4s, 3 at 219 R. K.B. ment circulat and pressured	LS OF WORK s, weights, and lengths ther important proposes 2.75#, H=40 s - Cmtd. w/20 ced	urface casing o	on Dec. 9, 195
ate names of a	Spudded well Ran 7 joints Pipe landed chlorids - Co	DETAIL Dective sands; show size ing points, and all of Dec. 9, 1959 of 10-3/4*, 3 at 219 R.K.B.	LS OF WORK s, weights, and lengths ther important proposes 2.75#, H=40 s - Cmtd. w/20 ced	urface casing o	on Dec. 9, 195
ate names of a	Spudded well Ran 7 joints Pipe landed chlorids - Co	DETAIL pjective sands; show size ing points, and all of the points of 10-3/4s, 3 at 219 R. K.B. ment circulat and pressured	LS OF WORK s, weights, and lengths ther important proposes 2.75#, H=40 s - Cmtd. w/20 ced	urface casing o	on Dec. 9, 195
le 2.	Spudded well Ran 7 joints Pipe landed chlorids - Co	DETAIL Decive sands; show size ing points, and all of Dec. 9, 1959 of 10-3/4*, 3 at 219' R.K.B. maent circulat and pressured 10, 1959 - Pr	LS OF WORK s, weights, and lengths ther important proposes 2.75#, H=10 s - Cmtd. w/20 ted up to 1000 p ressure held.	urface casing o 0 sx reg. cemen si for 30 minut	DIST. 3 in Dec. 9, 195 it w/2% calcium tes on 10-3/4
le 2.	Spudded well Ran 7 joints Pipe landed chlorids - Co Drilled plug csg. on Dec.	DETAIL ojective sands; show size ing points, and all of Dec. 9, 1959 of 10-3/48, 3 at 219 R.K.B. maent circulat and pressured 10, 1959 - Pr	LS OF WORK sa, weights, and lengths ther important proposes 2.75#, H-40 # - Cmtd. w/20 ted up to 1000 p ressure held. writing by the Geologic	urface casing o	DIST. 3 in Dec. 9, 195 it w/2% calcium tes on 10-3/4
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1. 2. 3. I understand	Spudded well Ran 7 joints Pipe landed chlorids - Co Drilled plug csg. on Dec.	DETAIL pjective sands; show size ing points, and all of Dec. 9, 1959 of 10-3/48, 3 at 219 R. 8. ment circulat and pressured 10, 1959 - Pr nust receive approval in	LS OF WORK sa, weights, and lengths ther important proposes 2.75#, H-40 # - Cmtd. w/20 ted up to 1000 p ressure held. writing by the Geologic	urface casing o 0 sx reg. cemen si for 30 minut	DIST. 3 in Dec. 9, 195 it w/2% calcium tes on 10-3/4
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