Form 9-881 a (Feb. 1961)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sarita Pe

SUNDRY NOTICES AND REPORTS ON WELLS & CEIVE

	- 4
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING. U. S. GEOLOGICAL JURY
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REARMINGTON, NEW VEX
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	Subsequent Report of Morkeyer x
	(run liner easing)
(INDICATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	December 14th 1959

			NATURE OF REPORT	, NOTICE, OR OTHER		
			•	740 am	er 14ti	19 59
/ell No 1	is located 🕽	90 ft. from	$\left\{egin{array}{c} \mathbf{N} \\ \mathbf{s} \end{array} ight\}$ line and	1650 ft. fr	om $\left\{egin{array}{c} egin{array}{c} \egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} \egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} \egin{array}{c} egin{array}{c} \egin{array}{c} a$	ne of sec. 22
12/4 10/4 (1/2 Sec. and Sec.		26#	(Range)	(Meridian)	.	
iallard (Field)		Rio (County o	Arriba r Subdivision)		New Man	ESTA I
• •	the derrick floo	, ,	<u>.</u> .	í t.		DEC 1 6 1059
		DETAI	LS OF WOR	K	/	DIST, 3
ate names of and ex	pected depths to objec	tive sands; show size ing points, and all o	es, weights, and leng ther important prop	rths of proposed ca losed work)	ings; indicate	
	Tosted at		decrease	•		heset packer
	Tested at at 1624'. 50% per mi Presaure 6 Ran gamma Set Hallil 4-1/2" CD	500f. No Tested t inute. Re iropped 50 ray neutr wrten pac casing.	decrease to 750%. set at 21 % per uin to 223 ker at 21 Bottom je	Pressure 78'. Tes ute. Com 5'. Ren 72'. Ren int perfo	dropped ted to menced Ed to 1 75 Joi	st rate of 750%. suchbing wat
2- 4-59	Tested at at 1624'. 50# per mi Pressure d Ran gamma Set Hallil	500%. No Tested t inute. Re iropped 50 ray neutr wrten pec casing. (31') and	decrease to 750%. set at 21 % per min to 223 ker at 21 Bottom je bullplugg	Pressure 78'. Tes ute. Com 5'. Ren 72'. Ren int perfo ed.	dropped ted to menced ES to 2 73 joi rated 1	i et rate of 750%. swabbing wat 1270'. ints 2235' of with 4 holes
2- 4-59 2- 7-59	Tested at at 1624'. 50% per mi Presaure de Ban gamma Set Hallil 4-1/2" Ob per foot	500#. No Tested to Inute. Re Propped 50 Try neutrourten per casing. (31') and pints 2122	decrease o 750%. set at 21 d per min on to 223 her at 21 Bottom je bullplugg	Pressure 78'. Tes ute. Com 5'. Ren 72'. Ran int perfo ed. tubing la	dropped ted to menced ES to a 73 joi rated a	i at rate of 750%. swabbing wat 1270'. ints 2235' of with 4 holes t 2228' NKB.
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2- 4-59 2- 7-59 I understand that to impany CANI	Tosted at at 1624'. 50# per mi Pressure de Ran gamma Set Hallill 4-1/2" CD per foot (Ran 106 journal de Proposition de Proposi	500%. No Tested t nute. Re lropped 50 ray neutr nurten pac casing. (31') and ints 2k22 receive approval in TION COMP	decrease o 750%. set at 21 of per min on to 223 ker at 21 Bottom Je builplugg 6' of 1" writing by the Gool	Pressure 78'. Tes ute. Com 5'. Ren 72'. Ran int perfo ed. tubing la	dropped ted to menced ES to a 73 joi rated a	i at rate of 750%. swabbing wat 1270'. ints 2235' of with 4 holes t 2228' NKB.