Form 9-831 a (Feb. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

	Budget Approv	Bureau N al expires	o. 12	42-R356 -31-60.	3.4.
Land O	office	Santa	4	Fe	
Lease N	ia.	0793	¥	55	
Unit	San	Juan	1	?8 - 6	Unit
	14-0	J-001-	.1	.051	

MOTIVE OF INTENTION TO DEILL		SUBSEQUENT REPORT OF WATE	R SHUT-OFF
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOO	TING OR ACIOTZING
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTE	RING CASING
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DE	HILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT REPORT OF ABAN	DONMENT
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTOR	Y
NOTICE OF INTENTION TO ABANDON	(WELL		14 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
<u>L</u>			
(INDIC	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHE	ER DATA)
			doptomer 10, 19.
Well No. 🔼 is loca	ted 1.160 ft. from	N line and the ft. ft	rom line of sec.
	27K	GH NAMANA	(W)
(% Sec. 34 (% Sec. and Sec. No.)		(Range) (Meridian)	EPTII
50. Elemen 1.C.	Rio Arri	1 1	1 to r 1 4 R 1 1 . 1 1 /
(Field)		r Subdivision)	(State or Territory)
		Aleft	SF2 2510
The elevation of the derric	k floor above sea lev	rel is ft.	2019
			2 1 11 d
	DETAI		WIL CON. C
		LS OF WORK	OIL CON. C
State names of and expected depths t	to objective sands; show size	LS OF WORK	V VIST 3
	to objective sands; show size ing points, and all of h 1311.	LS OF WORK se, weights, and lengths of proposed of their important proposed work) g (115') ogt at 125'	with 60 sacks regula
State names of and expected depths to Spud date 6-25-59. On 6-25-59 Total D.pt Ran 4 Joints 8 5/8", comment, 25 Gel, 25 Ca	to objective sands; show size ing points, and all of the light, an	LS OF WORK se, weights, and lengths of proposed of their important proposed work) g (115') ogt at 125'	with 60 sacks regula
State names of and expected depths to but dete 6-25-59. On 6-25-59 Total Dept Ran & joints 8 5/8", cement, 2% Gel, 2% Cato surface. Seld 500#/30 minutes. 7-1-59 Total Depth Ran & joints 5 1/8", cement, 25 sacks Diss Held 1000#/30 minutes. Top of cement by tang	h 131; 30%, J-55 casing leium Chlorida, 1-55, 15.50% cin, 25 Gel, 16	LS OF WORK se, weights, and lengths of proposed of their important proposed work) g (115') cost at 125' 40 cu. ft. Strata-Crote	with 60 sacks regulated 60, circulated 3292' with 25 sacks 16" with 50 sacks 16"
State names of and expected depths to but dete 6-25-59. On 6-25-59 Total Dept Ran & joints 8 5/8", cement, 2% Gel, 2% Cato surface. Seld 500#/30 minutes. 7-1-59 Total Depth Ran & joints 5 1/8", cement, 25 sacks Diss Held 1000#/30 minutes. Top of cement by tang	h 1311. h 1311. 30%, J-55 casing leium Chlorida, 1-55, 15.50% casing J-55, 15.50% casing chlorida,	LS OF WORK se, weights, and lengths of proposed of their important proposed work) 6 (115') 69t at 125' 40 cu. ft. Strata-C: asing (322') set at Ci. 2'. Strata-Crete at 2410'. writing by the Geological Survey before	with 60 sacks regulable 6", circulates. 3292' with 25 sacks "6" with 50 sacks in the sacks.
State names of and expected depths to Spud date 6-25-59. Son 6-25-59 Total Dept Ran & joints 8 5/8"; cement, 2% Gel, 2% Cato surface. Seld 500%/30 minutes. 7-1-59 Total Depth Ran & joints 5 1/8"; cement, 25 sacks Diss Held 1000%/30 minutes. Top of cement by tang I understand that this plan of works.	h 1311. h 1311. 30%, J-55 casing leium Chlorida, 1-55, 15.50% casing J-55, 15.50% casing chlorida,	LS OF WORK se, weights, and lengths of proposed of their important proposed work) 6 (115') 69t at 125' 40 cu. ft. Strata-C: asing (322') set at Ci. 2'. Strata-Crete at 2410'. writing by the Geological Survey before	with 60 sacks regulable 6", circulates. 3292' with 25 sacks "6" with 50 sacks in the sacks.
State names of and expected depths to pula date 6-25-59. Son 6-25-59 Total Dept Ran & joints 8 5/8"; cement, 2% Gel, 2% Cato surface. Seld 500%/30 minutes. 7-1-59 Total Depth Ran & joints 5 1/2"; cement, 25 sacks Diss Held 1000%/30 minutes. Top of cement by tang I understand that this plan of world.	h 131'. 30', J-55 casing leium Chlorida, 161um Chlorida, 1-55, 15.50' casing leium Chlorida, 1-55, 15.50' casing leium Chlorida,	LS OF WORK se, weights, and lengths of proposed of their important proposed work) g (115') sept at 125' 40 cu. ft. Strata-C; asing (322') set at cu. ft. Strata-Crete at 2410'. writing by the Geological Survey before	with 60 sacks regulable 6", circulates. 3292' with 25 sacks "6" with 50 sacks in the sacks.