Form 9-381a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe

UnitHumble-Federal MAM

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	TO DOU'S	SUBSEQUENT REPORT OF WATER SHUT-OFF	7
	TENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	-
	TENTION TO CHARGE TENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
	TENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
	TENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
	TENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF IN	TENTION TO ABANDON WELL		
	(INDICATE ABOVE BY CHECK MARK NAT	'URE OF REPORT, NOTICE, OR OTHER DATA)	
		January 25,	, 19
	Lenerat		
Well No	is located 790 ft. from	$\left\{\begin{array}{l} X \\ X \end{array}\right\}$ line and790 ft. from $\left\{\begin{array}{l} X \\ Y \end{array}\right\}$ line of sec.	29
	and Sec. No.) (Rar		
		bdivision)	
Unde s	Find ated (County of St.	bdivision)	
	DETAILS	OF WORK	
State names of	and expected depths to objective sands; show sizes, wing points, and all other Spudded 1-18-60. Drilled	veights, and lengths of proposed casings; indicate mudding jor important proposed work) 139* 12\frac{1}{4}* hole, set 128* 8-5/8*, 2	
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State names of	snd expected depths to objective sands; show sizes, wing points, and all other spudded 1-18-60. Drilled casing with 128 sacks cemen	veights, and lengths of proposed casings; indicate mudding is rimportant proposed work) 139' 124 hole, set 128' 8-5/8", 2 nt. Cement circulated.	
State names of	snd expected depths to objective sands; show sizes, wing points, and all other spudded 1-18-60. Drilled casing with 128 sacks cemen	rimportant proposed work) 139' 121" hole, set 128' 8-5/8", 2 nt. Cement circulated.	
itate names of	snd expected depths to objective sands; show sizes, wing points, and all other spudded 1-18-60. Drilled casing with 128 sacks cemen	rimportant proposed work) 139' 121" hole, set 128' 8-5/8", 2 nt. Cement circulated.	
State names of	snd expected depths to objective sands; show sizes, wing points, and all other spudded 1-18-60. Drilled casing with 128 sacks cemen	rimportant proposed work) 139' 121" hole, set 128' 8-5/8", 2 nt. Cement circulated.	
	spudded 1-18-60. Drilled casing with 128 sacks cementary at 3630.	veights, and lengths of proposed casings; indicate mudding in important proposed work) 139' 124'' hole, set 128' 8-5/8'', 2 nt. Cement circulated.	ù#, J-
I understan	and expected depths to objective sands; show sizes, wing points, and all other ing points, and all other specific points, and all other casing with 128 sacks ceme; 1-25-60 drilling at 3630.	rimportant proposed work) 139' 121" hole, set 128' 8-5/8", 2 nt. Cement circulated.	ù#, J-
i understan Company	spudded 1-18-60. Drilled casing with 128 sacks cemental at 3630. d that this plan of work must receive approval in writing casing cashs.	rimportant proposed work) 139' 121" hole, set 128' 8-5/8", 2 nt. Cement circulated.	ù#, J-
i understan Company	and expected depths to objective sands; show sizes, wing points, and all other ing points, and all other specific points, and all other casing with 128 sacks ceme; 1-25-60 drilling at 3630.	rimportant proposed work) 139' 124 hole, set 128' 8-5/8", 2 nt. Cement circulated. ting by the Geological Survey before operations may be com	menced.
i understan Company Address	spudded 1-18-60. Drilled casing with 128 sacks cemental at 3630. d that this plan of work must receive approval in writing casing cashs.	rimportant proposed work) 139' 121" hole, set 128' 8-5/8", 2 nt. Cement circulated.	menced.