ENGINEER

(SUBMIT IN TRIPLICATE) A &

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	Nο	42-R358.4	
Approv	al expire	s 12	-31_60	•

Land Office	 	-	-	-	 	-	 -	 -	-		-	

SUNDRY NOTICES AND REPORTS ON WEL

1	IF INITENTION TO DOUT		- C.1
NOTICE O	OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	<u>_</u>
NOTICE O	F INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE O	F INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.	-
NOTICE O	F INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF	F INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF	F INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY	
	(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	_	April 2	9.6
Well No.	of Sec. 21 100	$\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\begin{bmatrix} 1980 \\ W \end{bmatrix}$ line of sec	n j
% 8	ec. and Sec. No.) (Twp.)	(Range) (Meridian)	0 5
resigna	Red - N. Hackberry (Yatas)	(Meridian)	S :
	(Field) (County of	or Subdivision) (State or Territory)	<u>'</u> سر
he elevat	tion white deniel dans at		4
	tion at the dernick floor above sea lev	vel isft.	X
	DETAI	LS OF WORK	B
State names o	of and expected depths to objective sands, show sin		
29-30/6	of and expected depths to objective sands; show size ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding job, to their important proposed work) 4 9130 P.M. March 29, 1963, and drive	ment
47-30/6 <u>3</u>	of and expected depths to objective sands; show size ing points, and all of Special 11st surface hele at 662st RDB. Ren 644.98st of 8-5/8st 24st Committed with 300 sacks of 35 calcium shlarida.	es, weights, and lengths of proposed casings; indicate mudding jobs, to ther important proposed work) 4 9130 P.M. March 29, 1963, and dr. 1-55 curface casing and set at 656.331 regular sement with 115 of selt per sec	111 ₁
3146 names (29–30/63 31/63	Spudded 11" surface hele a to 662' RDB. Ran 644.98' of 8-5/8" 24# Committed with 300 sacks of 36 calcium chloride. Himse commit. Plug down at 9:10	es, weights, and lengths of proposed casings; indicate mudding job-, there important proposed work) 4 9130 P.M. March 29, 1963, and dry	illi ide.
29-30/63 91/63 /63	Special and expected depths to objective sands; show size ing points, and all of special and and tosted \$-5/8 minutes with no loss in present and all of special and and all of special	se, weights, and lengths of proposed easings; indicate mudding jow, to ther important proposed work) 5 9130 P.M. MAT, March 29, 1963, and drivers of the second with 115 of salt per said 500% of Gilsonite with first 100 sanks A.M. MAT, March 31, 1963. M.O.C. ** casing at 2:30 A.M. MAT with 600% for issure. Drilled plug at 3:00 A.M.	illi ids. sk a
29-30/63 /63	Special 11s surface hele a to 662s RDB. Ren 644.98s of 8-5/8s 24s Committed with 300 sacks of 36 calcium chloride. Mixed committed up and tested 8-5/8 minutes with no less in president that this plan of work must receive approval in we detail that this plan of work must receive approval in we detail that this plan of work must receive approval in we detail that this plan of work must receive approval in we detail that this plan of work must receive approval in we detail that this plan of work must receive approval in we detail that this plan of work must receive approval in we detail that this plan of work must receive approval in we detail that this plan of work must receive approval in we detail that this plan of work must receive approval in we detail that this plan of work must receive approval in we detail that this plan of work must receive approval in we detail that this plan of work must receive approval in we detail that this plan of work must receive approval in we detail that this plan of work must receive approval in we detail that this plan of work must receive approval in we detail the detail that this plan of work must receive approval in we detail the detail that this plan of work must receive approval in we detail the detail that the detail	se, weights, and lengths of proposed casings; indicate mudding jow, to ther important proposed work) 4. 9130 P.M. March 29, 1963, and drivers of the second	illi ids. sk a
1 understand	Special and expected depths to objective sands; show size ing points, and all of special and and tosted \$-5/8 minutes with no loss in present and all of special and and all of special	se, weights, and lengths of proposed casings; indicate mudding jow, to ther important proposed work) 4. 9130 P.M. March 29, 1963, and drivers of the second	illi ids. sk a

C. R. Hote

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