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(Feb	1951)



(SUBMIT IN TRIPLICATE)

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

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Unit		

AND DEDODED ON WELLS

NOTICE OF INTENTIO		X
	N TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTIO	N TO CHANGE PLANS	1 31
NOTICE OF INTENTIO	N TO TEST WATER SHUT-OFF	
NOTICE OF INTENTIO	N TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTIO	N TO SHOOT OR ACIDIZE	1 B
NOTICE OF INTENTIO	ON TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTIO	ON TO ABANDON WELL	
	(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		September 19 , 19
Vell No.		from S line and 1550 ft. from W line of sec. 19
(1/4 Sec. and Se	ec. No.) (Twp.)	and the second s
Figure (Field)		ounty or Subdivision) (State or Territory)
(Field)	(00	ounty of Subdivision)
State names of and ex	spected depths to objective sands; she	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, come
**************************************	ing points, an	d all other important proposed worky
on 9-17-50 ham to Join casing (406 teni 8 2097 Held 10009 Top of come	Total Depth 4570'. ts ?", 235, J-55, car 9') for a total of 15 viti 200 sacks ross 30 minutes. nt by temperature sur	sing (503') and 127 joints 7", 20%, J-95 kg joints (4565') set at 4578' with 2 stage mix, 200 secks regular cement & 2% Gel.
on 9-17-50 ham 16 Join casing (406 ten) & 2057 held 1000 Top of come	Total Depth 4570'. ts ?", 235, J-55, car 9') for a total of 15 viti 200 sacks ross 30 minutes. nt by temperature sur	sing (50)') and 127 joints 7", 205, J-55 k3 joints (4565') set at 4578' with 2 stage mix, 200 secks regular count & 27 Gel. rvey et 2100'. ovalin writing by the Geological Survey before operations may be commenced.
I understand that	Total Depth 4570. Ats 7", 235, J-55, cas 9') for a total of 19 10 viti 200 sacks rozz 30 sinutes. ant by temperature sur this plan a work must receive appro-	sing (50)') and 127 joints 7", 20%, J-55 k3 joints (4565') set at 4578' with 2 stage mix, 200 secks regular cournt & 25 Gel. rvey et 2100'. ovalin writing by the Geological Survey before operations may be commenced.
Fam 16 Join casing (406 ton) 2077 Held 1000 Top of come	fotal Depth 4570. ts ?", 235, J-55, car 9') for a total of 12 viti 200 sacks rozz 30 sinutes. ont by temperature sur this plan of wor must receive approx f Past Stural Cos Co	sing (50)') and 127 joints 7", 205, J-95 3 joints (4565') set at 4578' with 2 stage six, 200 secks regular course 2 % Gel. rvey et 2100'. oval in writing by the Geological Survey before operations may be commenced.
Fan 16 Join casing (406 tool 2017 Reld 1000) Top of ceme	fotal Depth 4570. ts 7", 235, J-55, car 9') for a total of 13 viti 200 sacks rozz 30 minutes. ont by temperature sur this plan at word must receive approx Fast Stural Cas Ca	sing (50)') and 127 joints 7", 20%, J-95 k3 joints (4565') set at 4576' with 2 stage mix, 200 secks regular court & 27 Gel. rvey at 2100'. oval in writing by the Geological Survey before operations may be commenced.