

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO BRIEF				
NOTICE OF INTENTION TO CHANGE PLANS	SEBSECTION REPORT OF SHOOTING OR ACIDIZING.			
REULI	20			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING			
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
	64			
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL 519 NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY			
NOTICE OF INTENTION TO ABANDON WELL				
NOTICE OF INTENTION TO ADMISSION INTERFECT				
ARTEBIA OF ICE				
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)				

June 18			ne 18	, 1904	
Valt Canyon Unit Well No is located ft. from ${N \choose S}$ line and 2310 ft. from ${E \choose W}$ line of sec					
	22-5	24- E	NM PM		
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
2VC	Eddy		New Mi		
(Field)	(Co	ounty or Subdivision)	(State or Te	rritory)	

The elevation of the derrick floor above sea level is 3953 ft. K. B.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

April 4, 1964:

Casing perforated from 7942-7944' w/2 shots per foot. Acidized w/250 gals. mud acid. Swabbed water w/slight amount of oil. Squeezed perfs in 2 stages: 1st stage w/100 ex cmt followed w/2nd stage of 50 ex cmt. which completed squeeze. Perf. 7932' to 7934' w/2 shots per foot. Acidized w/250 gals mud acid. Swabbed water. Squeezed perfs w/100 ex cmt. Reversed out 10 ex cmt. Nu-perforated 7942' to 7944' w/2 shots per foot. Swabbed dry. Acidized w/1 bbl. mud acid and swabbed water w/slight amount oil. Re-acidized w/1 bbl. and swabbed water w/small amount oil. Well shut down 4-19-64.

I understand that this plan of work must receive approval in t	riting by the Geological Survey before operations may be commenced.
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