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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form Approx			42-1358.4.
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Unit				

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SUNDRY NOTICES AND REPORTS ON WELLS

JAN 1 3 1970

1		SUBSEQUENT REPORT OF WATER SHUT-OFF	n r
NOTICE OF INTENTION TO CHANGE PLAN	s	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	<u></u>
NOTICE OF INTENTION TO TEST WATER S	SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC	IDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WEL			
		Corrections	17.
(INDICATE A	BOVE BY CHECK MARK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)	
			<i></i>
		Harch 22,	19_52
Jonohue		(C)	z 7
Well No. ! is located	330 ft. from	$\{ \begin{bmatrix} S \\ S \end{bmatrix} $ line and 600 ft. from $\{ \begin{bmatrix} E \\ W \end{bmatrix} $ line of sec.	
		(4.7)	
SE/4 SE/4 Sec. 27	(55 (Twp.)	20 C MESPA (Range) (Meridian)	<i>y</i> \ \ .
(¼ Sec. and Sec. No.)			1.
(Field)	Eddy	New Mc//Co or Subdivision) (State or Territory)	D
(Fleid)	(County o	State of Territory	<i>\$1</i>
The elevation of the derrick flo	or above sea les	velis ft	₹/
The elevation of the defrick he	or above sea iev	VOI 10	7
	DETAI	LS OF WORK	A.
State names of and expected depths to ob,	ective sands; show size	es, weights, and lengths of proposed casings; indicate mudding job ther important proposed work)	s, cement÷
	ing points, and all o	ther important proposed work)	
As per porice o	of January 15.	. 1912. a sion has been created. da s l	eakace
		, 1912, a sign has been erected, gas i location cleaned up.	eak a ge
			eak age
corrected, cavings & pit	filled and		eakage
corrected, cavings & pit	filled and	location cleaned up.	eakage
corrected, cavings & pit	filled and	location cleaned up.	eakage
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corrected, cavings & pit	filled and	location cleaned up.	eakage 382 L SOO
corrected, cavings & pit	filled and	location cleaned up.	(1200) 1 200) 1 200)
corrected, cavings & pit The well is to	filled and be considered	location cleaned up. d for future water-flooding. NATIONAL CONTROL OF THE CONTRO	(1200) 1 200) 1 200)
corrected, cavings & pit The well is to	filled and be considered	location cleaned up. d for future water-flooding. NATIONAL CONTROL OF THE CONTRO	(1200) 1 200) 1 200)
Company Highlands Company Comp	filled and be considered	location cleaned up. d for future water-flooding. NATIONAL CONTROL OF THE CONTRO	(1200) 1 200) 1 200)
corrected, cavings & pit The well is to	filled and be considered	location cleaned up. d for future water-flooding. NATIONAL CONTROL OF THE CONTRO	(1200) 1 200) 1 200)
Company High lands Co	filled and be considered as treceive approval in approaching	location cleaned up. d for future water-flooding. NATIONAL CONTROL OF THE CONTRO	(1200) 1 200) 1 200)
Company Highlands Company Comp	filled and be considered as treceive approval in approaching	location cleaned up. d for future water-flooding. NATIONAL CONTROL OF THE CONTRO	(1200) 1 200) 1 200)