Form 9-831 (Feb. 1951)	a

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office New Mercico	Land
02/496	Lease
Unit	Unit .

		SUBSEQUENT REPORT	F OF WATER SHUT-OFF	XX
NOTICE OF INTENTION TO CHANGE			OF SHOOTING OR ACIDIZING	
IOTICE OF INTENTION TO TEST WA			OF ALTERING CASING	- 1
NOTICE OF INTENTION TO RE-DRILL			OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT O			OF ABANDONMENT	- 1
NOTICE OF INTENTION TO ABANDON		II.	T HISTORY	
(INDIC	CATE ABOVE BY CHECK MARK I	IATURE OF REPORT, NOTICE	E, OR OTHER DATA)	
		May	r <b>9,</b> 196 <b>2</b>	, 19
ngel Pesi				
ell No. 3 is loca	ated 1450 ft. from	$\left\{ \begin{array}{c} N \\ S \end{array} \right\}$ line and 145	$0$ . ft. from $\{E\}$ line of sec	:2
Section 20	27-N 1	Range) (A	I.M.P.M.	
Section 2') (1/4 Sec. and Sec. No.)	(Twp.) (1		Meridian)	
Bln Dakota (Field)	Sen Jan (County or	1 Subdivision)	(State or Territory)	
•	, ,	,	(30000 31 10111013)	
e elevation of the derricl	k floor above sea leve	l is \$238 ft.		
	DETAIL	S OF WORK		
			proposed sesines, indicate and diam's	
	ing points, and all ot	, weights, and lengths of p ser important proposed w	ork)	iobs, cerns
udded 5-6-62. 5-6-62 Total Depth # casing (276') set • cu. ft. Strata-Cre	290'. Ran 9 jos @ 289'. Cemente ste"6"/sk., 25 cs	.nts 9 5/8" J-5 d <b>v/200</b> sacks	5 ragular	iobs, ceme
udded 5-0-02. 5-6-62 Total Depth # casing (276') set to ft. Strata-Cre surface. Held 500	290'. Ran 9 jos @ 289'. Cemente ste"6"/sk., 25 cs	.nts 9 5/8" J-5 d <b>v/200</b> sacks	5 ragular	jobe, cerne
udded 5-0-02. 5-6-62 Total Depth # casing (276') set 4 cu. ft. Strata-Cre	290'. Ran 9 jos @ 289'. Cemente ste"6"/sk., 25 cs	.nts 9 5/8" J-5 d <b>v/200</b> sacks	5 ragular	jobe, cemi
udded 5-0-02. 5-6-62 Total Depth # casing (276') set 4 cu. ft. Strata-Cre	290'. Ran 9 jos @ 289'. Cemente ste"6"/sk., 25 cs	.nts 9 5/8" J-5 d <b>v/200</b> sacks	5 ragular	joba, ceme
udded 5-6-62. 5-6-62 Total Depth # casing (276') set cu. ft. Strata-Cre	290'. Ran 9 jos @ 289'. Cemente ste"6"/sk., 25 cs	.nts 9 5/8" J-5 d <b>v/200</b> sacks	5 ragular	joba, cerne
udded 5-6-62. 5-6-62 Total Depth # casing (276') set cu. ft. Strata-Cre	290'. Ran 9 jos @ 289'. Cemente ste"6"/sk., 25 cs	.nts 9 5/8" J-5 d <b>v/200</b> sacks	5 regular, Circulated  ALLEVED  MAY 1 4 1000	
added 5-6-2. 5-6-82 Total Depth casing (276') set cu. ft. Strata-Cre surface. Hold 600/	290'. Ran 9 jos \$ 289'. Cemento ste"6"/sk., 25 ca #/30 minutes.	nts 9 5/8" J-5 d w/200 sacks dcium chloride	5 regular, Circulated  RIFFIE  MAY 1 4 1962	
idded 5-6-2. 5-6-62 Total Depth casing (276') set cu. ft. Strata-Cresurface. Hold 600/	290'. Ran 9 jos \$ 289'. Cemento ste"6"/sk., 25 ca #/30 minutes.	nts 9 5/8" J-5 d w/200 sacks dcium chloride	5 ragular	
added 5-6-2. 5-6-52 Total Depth casing (276') set cu. ft. Strata-Cre surface. Held 600	290'. Ran 9 joi \$ 289'. Cements \$ te "6"/sk., 25 cs \$ // 30 minutes.	nts 9 5/8" J-5 d w/200 sacks dcium chloride	5 regular, Circulated  RIFFIE  MAY 1 4 1962	
added 5-6-2. 5-6-52 Total Depth f casing (276') set cu. ft. Strata-Cre surface. Held 600	290'. Ran 9 joi \$ 289'. Cements \$ te "6"/sk., 25 cs \$ // 30 minutes.	nts 9 5/8" J-5 d w/200 sacks dcium chloride	5 regular, Circulated  RIFFIE  MAY 1 4 1962	
Junderstand that this plan of working Box 990	290'. Ran 9 jos 8 269'. Cemente 9 te "6"/sk., 25 ca // 30 minutes.	nts 9 5/8" J-5 id w/200 sacks Licium chloride	Figure operations may be compared to the compa	menced.
Junderstand that this plan of working Box 990	290'. Ran 9 joi \$ 289'. Cements \$ te "6"/sk., 25 cs \$ // 30 minutes.	nts 9 5/8" J-5 id w/200 sacks Licium chloride	5 regular, Circulated  RIFFIE  MAY 1 4 1962	menced.