Form 9-881 a (Feb. 1951)

		X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	?*e
Lease No.	SF-0733	54 A
Unit		

SUNDRY NOTICES AND REPORTS ON WELLS

		SUBSEQUENT REPORT OF WATER SHUT-OFF	Y I	
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZIN		
NOTICE OF INTENTION TO TEST WA	ATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.		
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR	R ALTER CASING	SUPPLEMENTARY WELL HISTORY	: 1	
NOTICE OF INTENTION TO ABANDOI	N WELL			
(INDIC	CATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)		
W M MARR - W	and the second s	May 17	, 19.61	
	ated 810 ft. from	$\left\{ \begin{array}{c} N \\ S \end{array} \right\}$ line and 1090 ft. from $\left\{ \begin{array}{c} E \\ W \end{array} \right\}$ line	of sec9_	
NE/4 Sec. 9 (½ Sec. and Sec. No.)	(Twp.) (Ra	nge) (Meridian)		
Basin Daketa		a Juan Merdian)		
(Field)	(County or Su		带来针并"少的	
	d level		िर्म क्षेत्र विक्	
he elevation of the	inting above sea level	is <u>331</u> ft.	1. 1.	
	DETAILS	OF WORK	- 961	

tate names or and expected depths:	ing points, and all other	veights, and lengths of proposed casings; indicate n r important proposed work)	udding jobs, cement-	
anning and communing	production casing	as follows:		
maning and commuting Ran 18 joints 11.6 tage collar set at 4 ith 170 sacks 50-50 i own on first stage 1 ith 290 sacks 50-50 i own on second stage i	production casing and 208 joints 9 and 208 joints 9 869' and commuted Diamix % gal and 0:30 p.m. 4-29-61. Diamix 8% gal and 2:35 a.m. 4-30-61.	ns folices: 9.5# J-55, 4-1/2 casing and in two stages. Pirst stage: 100 sacks 50-50 Diamix 2% ge. WC 3 hours. Second stage: 100 sacks 50-50 Diamix 2% ge. WC 24 hours. Pressure te	cenented 1. Plug 1. cenented 1. Plug 1. cenented 1. Plug	
Ran 18 joints 11.6 tage collar set at 4 ith 170 sacks 50-50 iown on first stage 10 ith 290 sacks 50-50 iown on second stage to 3000 pounds for 30 I understand that this plan of wor ompany Tenneco C.	production casing and 208 joints (\$69' and comented biasix % gal and 0:30 p.m. 4-29-61. Diamin 8% gal and 2:35 a.m. 4-30-61. minutes. Pressur	ns folices: 9.5# J-55, 4-1/2 casing and in two stages. Pirst stage: 100 sacks 50-50 Diamix 2% ge. WC 3 hours. Second stage: 100 sacks 50-50 Diamix 2% ge. WC 24 hours. Pressure te	cemented 1. Plug 2. cemented 1. Plug 3. cemented 1. Plug 4. sted casing	
Ran 18 joints 11.6 tage collar set at 4 ith 170 sacks 50-50 ican on first stage 16 ith 290 sacks 50-50 ican on second stage 6 3000 pounts for 30 it understand that this plan of wor ompany Tenneco C. Box	production casing and 208 joints (208 join	as folicws: 0.5# J-55, 4-1/2 casing and in two stages. Pirst stage: 100 sacks 50-50 Diamix 25 ge. WCC 3 hours. Second stage: 100 sacks 50-50 Diamix 25 ge. WCC 24 hours. Pressure to held o.k.	cemented 1. Plug 2. cemented 1. Plug 3. cemented 1. Plug 4. sted casing	
Ran 18 joints 11.6 tage collar set at 4 ith 170 sacks 50-50 icam on first stage 16 ith 290 sacks 50-50 icam on second stage ica 3000 pounds for 30 I understand that this plan of worompany Tenneco Collars P. O. Box	production casing and 208 joints (\$69' and comented biasix % gal and 0:30 p.m. 4-29-61. Diamin 8% gal and 2:35 a.m. 4-30-61. minutes. Pressur	g as folicws: 9.5% J-55, 4-1/2" casing and in two stages. Pirst stage: 100 sacks 50-50 Diamix 25 ge. WOC 3 hours. Second stage: 100 sacks 50-50 Diamix 25 ge. WOC 24 hours. Pressure to held o.k.	cemented 1. Plug 2. cemented 1. Plug 3. cemented 1. Plug 4. sted casing	