## (SUBMIT IN TRIPLICATE)

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

Land Office	Santa	Fe	
Lease No.	078249	)	
Unit	SW/4 9	ec.	14

## SUNDRY NOTICES AND REPORTS ON WELLS

<b></b>	SUNDRY					
NOTICE	OF INTENTION TO DRILL			1	- "	
NOTICE	OF INTENTION TO CHANGE PI	A N. C.		SUBSEQUENT REPORT	OF WATER SHUT OFF	
NOTICE (	OF INTENTION TO TEST WATE	D CULT		SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
NOTICE (	OF INTENTION TO RE-DRILL O	R SHUT-OFF		SUBSEQUENT REPORT	OF ALTERING CASING	
NOTICE C	OF INTENTION TO SHOOT OR	ACIDITE	·L	SUBSEQUENT REPORT	OF REDRILLING OR REPAIR	
NOTICE O	OF INTENTION TO PULL OR AL	ACIDIZE		SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE O	OF INTENTION TO ABANDON W	-IER CASING		SUPPLEMENTARY WELL	HISTORY	
	(INDICATE	ABOVE BY CHE	CK MARK NATU	RE OF REPORT, NOTICE, O		
					May 17	<sub>10</sub> 52
	Schunacher locat	ed 990 30N				sec. 17
(1/4 E	Sec. and Sec. No.)	(Twp.)	10	TABLE IN		
Blanco			Juan .	ge) (M	eridian)	
	(Field)		(County or Subd	and the second s	New Mexico	
The clares	tion of the derrick flo	`	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	ilvision)	(State or Territory)	
		D.	FT L TT O		sed casings; indicate mudding	jobs, cement-
Gtate names one hole	was drilled to with 100 sack	Diective sands; al ing points, as	ETAILS Of thou sizes, weighted all other important that dep	OF WORK  hts, and lengths of propoportant proposed work)  th of 3016.  The plug was	and 5-1/2* cas drilled, and arts from 2921 tior to running	ing was
de hole mented diled di le hole phon li	was drilled to with 100 sack	ing points, as to a to to a to to a to	ETAILS On the sizes, weight all dep 904.	of WORK  hts, and lengths of propoportant proposed work)  th of 3016*  The plug was  with \$52 qu  tal depth pr	and 5-1/2" cas drilled, and marts from 2921 tior to running	ing was
ine hole mented diled dile hole phon li	was drilled to with 100 sack ry before show was cleaned ine.	cective sands; all ing points, are to a to	ETAILS On the sizes, weight all dep 904.	of WORK  hts, and lengths of propoportant proposed work)  th of 3016*  The plug was  with \$52 qu  tal depth pr	and 5-1/2" cas drilled, and marts from 2921 tior to running	ing was
ine hole mented diled dile hole phon 1:	was drilled i with 100 sack ry before shoot was cleaned ine.	cetive sands; all ing points, are to a to	ETAILS On the sizes, weight all dep 904. The well the total dep sizes well all in writing by the sizes we will be sizes well as the sizes well as the sizes well as the sizes well as the sizes were sizes	of WORK  hts, and lengths of propoportant proposed work)  th of 3016* The plug was with 762 qu tal depth pr	and 5-1/2" cass drilled, and sarts from 2921 cior to running	ing was
ine hole mented diled dile hole phon 1:	Was drilled in with 100 sack ry before shoot was cleaned ine.  that this plan of work must ullivan and Himself and	cetive sands; all ing points, are to a to	ETAILS On the sizes, weight all dep 904. The well the total dep sizes well all in writing by the sizes we will be sizes well as the sizes well as the sizes well as the sizes well as the sizes were sizes	of WORK  hts, and lengths of propoportant proposed work)  th of 3016*  The plug was  with 782 qu  tal depth pr	and 5-1/2" cass drilled, and sarts from 2921 cior to running	ing was
le hole mented diled die hole phon 1	Was drilled in with 100 sack ry before shoot was cleaned ine.  that this plan of work must ullivan and Himself and	cetive sands; all ing points, as to a t	ETAILS On the sizes, weight all dep 904. The well the total dep sizes well all in writing by the sizes we will be sizes well as the sizes well as the sizes well as the sizes well as the sizes were sizes	OF WORK  hts, and lengths of propoportant proposed work)  th of 3016.  The plug was  with \$62 qu  tal depth pr  by the Geological Survey by  Title	and 5-1/2" cass drilled, and sarts from 2921 cior to running	ing was

AZTEC DIS	TRICT OFFIC	E	
No. Copies Reco	elized 2		
DIST	HBUTION		•
	NO.		
Operator			
Santa Fe			
Proration Office		-	
State Land Office	1		
U. S. G. S.			
Transporter			
File	/	-	
	4		

.

• :