Form	9-331a
(Feb	. 1951)

	_	_	
ļ			
1			
1			
1	;		
1	;	i	
	¦		. -
1	1	į	1

(SUBMIT IN TRIPLICATE)

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

Land Office	Sants Fe
Lease No	078103
11-:-	Haerfano

	ENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
	FENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INT	TENTION TO TEST WATER SHUT-OFF	
NOTICE OF INT	TENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INT	TENTION TO SHOOT OR ACIDIZE	
NOTICE OF INT	TENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INT	FENTION TO ABANDON WELL	Water Fracture A
	(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		November 7,, 19.5
Well No	59 is located 590 ft. fr	om $\begin{cases} N \\ S \end{cases}$ line and 1750 ft. from $\begin{cases} E \\ W \end{cases}$ line of sec. 25
ME Section	on 26 264	(Range) (Meridian)
	atta boc. 110./	(2300-60)
Hallara .	P.C. Ext. (Cour	ty or Subdivision) (State or Territory)
rı l .º	on of the derrick floor above sea	lovel is \$75 ft
he elevation	on of the derrick noor above sea	level is-min it.
	DET	TAILS OF WORK
	1	
	ing points, and	all other important proposed work)
10-30-56 Water fr 35,300 g pressure	Total Depth 2165'. Flug actured Fictured Cliff per allogs water and 40.000	an other important proposed work)
10-30-56 Water fr 35,300 g pressure Flush 30	Total Depth 2165'. Flug actured Fictured Cliff pe- allons water and 40,000# 2325#, average treating ; CO gallons.	back T.D. 2099'. rforated intervals 2066-2072 w.6 IF with sand. Breakdown pressure 2325%, maximum pressure 1800%. Injection rate 62.5 EPM. OIL COM COM DIST. alin writing by the Geological Survey before operatings may be communed.
10-30-56 Water fr 35,300 g pressare Flush 30	Total Depth 2165'. Flug actured Fictured Cliff perallons water and 40,000# 2325#, average treating CO gallons.	back T.D. 2099'. rforated intervals 2066-2022 w.6 JF with sand. Breakdown pressure 2325%, maximum pressure 1800s. Injection rate 62.5 RPM. OIL COM COM DIST 3