Form	<b>9~331</b> ;
(Feb.	. 1951)
_	<del></del>



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	1 1.	ومساغات	3 560	· · · ·
Unit	San	Juan	a <b>32-</b> 9	Unit
Lease N	o. <i>Q</i>	1550	<b>4</b>	
Land O	ffice S	ant.	Pe	

		SUBSEQUENT REPO	ORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANG		SUBSEQUENT REPO	ORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST			ORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DR			ORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OTICE OF INTENTION TO PULL		11	ORT OF ABANDONMENT
OTICE OF INTENTION TO ABANE			WELL HISTORY
(INE	DICATE ABOVE BY CHECK MAR	< NATURE OF REPORT, NOT	TICE, OR OTHER DATA)
		***************************************	June 2 , 195
ll No. 69 is lo	cated 590 ft. from	$1 - \begin{cases} S \\ S \end{cases}$ line and $\frac{10}{10}$	ft. from W line of sec.
(½ Sec. and Sec. No.)			,
(% Sec. and Sec. No.)			
(Field)	(County	or Subdivision)	(State or Territory)
	ns to objective sands; show siz ing points, and all o	ILS OF WORK ses, weights, and lengths of their important proposed	of proposed casings; indicate mudding jobs, ceme work)
i 5-28-59 Total I in 105 joints 7 5/ icks regular comm	is to objective sands; show size ing points, and all objects 3853'.	es, weights, and lengths of ther important proposed	of proposed casings; indicate mudding jobs, cemework)  1) set 1st 3053' with 60  Strata-Ciete 6'', 25 Gel,
i 5-28-59 Total I in 105 joints 7 5/ icks regular commu illowed with 50 se	ing points; show size ing points; and all of the second se	es, weights, and lengths of ther important proposed	1) ast ut 2/62! with 60
i 5-28-59 Total I in 105 joints 7 5/ icks regular comm	is to objective sands; show sizing points, and all objects 3853'.  18', J-55, 26.40f  14, 60 sacks form the light community.	ces, weights, and lengths of ther important proposed , Casing (3.43 ix, 30 cu. ft.	Strata-Crete 6", 2% Gel,
is 5-28-59 Total I in 105 joints 7 5/ icks regular commu- illowed with 50 so old 1000//30 minut ip of coment by to	s to objective sands; show sizing points, and all objects 3853'.  8', J-95, 26.40g  at, 60 sacks form  acks Heat commut.	ces, weights, and lengths of other important proposed , Casing (3343 ix, 30 cu. ft.	Strata-Crete 6", 2% Gel,
in 5-28-59 Total I in 105 joints 7 5/ icks regular commu- allowed with 50 so old 1000//30 minut ip of coment by to	s to objective sands; show sizing points, and all objects 3853'.  8', J-95, 26.40g  at, 60 sacks form  acks Heat commut.	ces, weights, and lengths of other important proposed , Casing (3343 ix, 30 cu. ft.	1) ast ut 2/62! with 60
in 5-28-59 Total I in 105 joints 7 5/ icks regular commu- illewed with 50 so old 1000//30 minut ip of coment by to	ing points, and all of the series in points, and all of the series in th	ces, weights, and lengths of other important proposed , Casing (3343 ix, 30 cu. ft.	Strata-Crete 6", 2% Gel,