

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	Sente 70
Lease No.	10-066126-C
Unit	Cruses No. 4
	PARCHIVED

JUL 2 3 1959

OTICE OF INTE	ENTION TO DRILL	s	UBSEQUENT REPORT OF W	TER SHUT-OFF	
OTICE OF INTE	ENTION TO CHANGE PLANS	s	UBSEQUENT REPORT OF SH	OOTING OR ACIDIZIN	ıg
OTICE OF INTE	ENTION TO TEST WATER SHUT-OFF	s	UBSEQUENT REPORT OF AL	TERING CASING	
OTICE OF INTE	ENTION TO RE-DRILL OR REPAIR W	ELL s	UBSEQUENT REPORT OF RE	-DRILLING OR REPAI	R
IOTICE OF INTE	ENTION TO SHOOT OR ACIDIZE	s	UBSEQUENT REPORT OF AE	ANDONMENT	
OTICE OF INTE	ENTION TO PULL OR ALI'ER CASING	is	UPPLEMENTARY WELL HIST	ORY	
IOTICE OF INTE	ENTION TO ABANDON WELL				
	(INDICATE ABOVE BY	CHECK MARK NATUR	E OF REPORT, NOTICE, OR O	THER DATA)	
			July	- 22	. 19 🕏
1/4, 5%/	4, See 25 20-5	34-1		•	
(M Sec. a)	na Sec. No.) (Twp.	.) (Range)		er Sexios	
(F	'ield)	(County or Subdi-	vision)	(State or Territo	ry)
	n of the derrick floor abou	DETAILS C	F WORK	d casings; indicate n	nudding job», cemen
ate names of az	nd expected depths to objective san ing poir	DETAILS Of the state of the sta	F WORK  hts, and lengths of proposed portant proposed work)  7-15-59.		
rton Dri emed 11° gular ea sing with	nd expected depths to objective san ing point lling Gempany spudde hale to 183'. Come ment. Pumped plug t h 11500 for 30 minus	DETAILS Of the state of the sta	F WORK  hts, and lengths of propose portant proposed work)  7-15-59.  24f easing at ment circulated sure less.	183' with 14	00 sacks sted 5-5/8°
rton Dri	nd expected depths to objective san ing point lling Gempany special hole to 183°. Come ment. Pumped plug to 1150% for 30 minute. The this plan of work must receive Phillips Petroleum (	DETAILS Of the state of the sta	F WORK  hts, and lengths of propose portant proposed work)  7-15-59.  24f easing at ment circulated sure less.	183' with 14	00 sacks sted 5-5/8°
rton Dri	nd expected depths to objective san ing poin  lling Gempany spudde hele to 183'. Come ment. Pumped plug t h 1150/ for 30 minut	DETAILS Of the state of the sta	by the Geological Survey by	183' with 14	00 sacks sted \$-5/8°