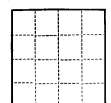
Form	9-8818
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente I	•
Lease No	060365	
11ta	Rincon	Unit

NOTICE OF INTENTION TO DRILL	su	JBSEQUENT REPOR	T OF WATER SHUT-	OFF	X
NOTICE OF INTENTION TO CHANGE PLANS	sı	JBSEQUENT REPOR	T OF SHOOTING OR	ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT	-OFF SL	JBSEQUENT REPOR	T OF ALTERING CAS	ing	
NOTICE OF INTENTION TO RE-DRILL OR REP	AIR WELL SL	JBSEQUENT REPOR	T OF RE-DRILLING	OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	E sı	JBSEQUENT REPOR	T OF ABANDONMEN	r	
NOTICE OF INTENTION TO PULL OR ALTER C	Asingsi	JPPLEMENTARY WI	ELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL				OFF	
(INDICATE ADON	E BY CHECK MARK NATURE	OF REPORT NOTIC	CE OP OTHER DATA		
(INDICATE ABOV	E BI CHECK MARK NATURE	OF REPORT, NOTE	CE, OR OTHER DATE		5
			Decouhe	r 27	. 195
	******				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Vell No. 77 is located 9	ft. from	line and 39	\mathbf{p} ft. from $\{\mathbf{r}\}$	$\{0,1\}$ line of se	ec. 34
_	[S]		*	IC/XX	
EE Section 34 Z	· · · · · · · · · · · · · · · · · · ·				
	(Twp.) (Range)		(Meridian)		
(½ Sec. and Sec. No.)			**		
he elevation of the derrick floor	(County or Subdiverse above sea level is DETAILS O	ision) 6631 ft. F WORK	f proposed casings; i	or Territory)	g jobs, cement-
The elevation of the derrick floor	(County or Subdive above sea level is DETAILS O	ision) 6631 ft. F WORK	f proposed casings; i	-	g jobs, cement-
(Field) The elevation of the derrick floor State names of and expected depths to objective Spud date 12-3-56.	(County or Subdive above sea level is DETAILS Of the sands; show sizes, weight points, and all other impacts of the sands.)	ision) 6631 ft. F WORK	f proposed casings; i	-	g jobs, cement-
The elevation of the derrick floor tate names of and expected depths to object in	(County or Subdive above sea level is DETAILS Of the sands; show sizes, weight points, and all other importants.)	ision) 6631 ft. F WORK hts, and lengths of portant proposed	f proposed casings; i work)	ndicate muddin	
The elevation of the derrick floor tate names of and expected depths to object in Spud date 12-3-56. On 12-4-56, Total Septh 1.	(County or Subdive above sea level is DETAILS Of the sands; show sizes, weight points, and all other importants of the sands; show sizes, weight all other importants.)	ision) 6631 ft. F WORK hts, and lengths of portant proposed.	f proposed casings; i work)	ndicate muddin	
(Field) The elevation of the derrick floor State names of and expected depths to object in Spin date 12-3-56. On 12-4-56, Total Bepth 1.	(County or Subdive above sea level is DETAILS Of the sands; show sizes, weight points, and all other importants of the sands; show sizes, weight all other importants.)	ision) 6631 ft. F WORK hts, and lengths of portant proposed.	f proposed casings; i work)	ndicate muddin	
So. Bleaco (Field) The elevation of the derrick floor State names of and expected depths to objection in Spud date 12-3-56. On 12-4-56, Total Septh 1	(County or Subdive above sea level is DETAILS Of the sands; show sizes, weight points, and all other importants of the sands; show sizes, weight all other importants.)	ision) 6631 ft. F WORK hts, and lengths of portant proposed.	f proposed casings; i work)	ndicate muddin	
(Field) The elevation of the derrick floor State names of and expected depths to object in Spud date 12-3-56. Ca 12-4-56, Total Repth 1. Than 4 joints 9 5/8", 25-4.	(County or Subdive above sea level is DETAILS Of Subdive sands; show sizes, weight points, and all other implementations and all other implementations are subdiversed to subdiverse subdiv	ision) 6631 ft. F WORK hts, and lengths of portant proposed.	f proposed casings; i work)	ndicate mudding	
(Field) The elevation of the derrick floor State names of and expected depths to object in Spud date 12-3-56. Ca 12-4-56, Total Repth 1. Than 4 joints 9 5/8", 25-4.	(County or Subdive above sea level is DETAILS Of the sands; show sizes, weight points, and all other importants of the sands; show sizes, weight all other importants.)	ision) 6631 ft. F WORK hts, and lengths of portant proposed.	f proposed casings; i work)	ndicate mudding	
the elevation of the derrick floor tate names of and expected depths to object in finding the second depths to object in the second depths depths to object in the second depths dep	(County or Subdive above sea level is DETAILS Of Subdive sands; show sizes, weight points, and all other implementations and all other implementations are subdiversed to subdiverse subdiv	ision) 6631 ft. F WORK hts, and lengths of portant proposed.	f proposed casings; i work)	ndicate mudding	
the elevation of the derrick floor tate names of and expected depths to object in finding the second depths to object in the second depths depths to object in the second depths dep	(County or Subdive above sea level is DETAILS Of Subdive sands; show sizes, weight points, and all other implementations and all other implementations are subdiversed to subdiverse subdiv	ision) 6631 ft. F WORK hts, and lengths of portant proposed.	f proposed casings; i work)	ndicate mudding	
he elevation of the derrick floor tate names of and expected depths to object in Spud date 12-3-56. In 12-4-56, Total Septh 1. Inn 4 joints 9 5/8", 25-4.	(County or Subdive above sea level is DETAILS Of Subdive sands; show sizes, weight points, and all other implementations and all other implementations are subdiversed to subdiverse subdiv	ision) 6631 ft. F WORK hts, and lengths of portant proposed.	f proposed casings; i work)	ndicate mudding	
(Field) the elevation of the derrick floor tate names of and expected depths to objective from date 12-3-56. In 12-4-56, Total Repth 1 LOO secks regular content I understand that this plan of work must a	(County or Subdive above sea level is DETAILS Of the sands; show sizes, weight points, and all other important to substitute the sands of the sands	ision) 563 ft. F WORK hts, and lengths of portant proposed to the portant p	proposed casings; is work) ag (121') ald 500' 30 (All off)	ndicate mudding	* with
he elevation of the derrick floor tate names of and expected depths to object in Spud date 12-3-56. a 12-4-56, fotal South 1 and joints 9 5/8, 25-4 LOO secks regular commat I understand that this plan of work must	(County or Subdive above sea level is DETAILS Of the sands; show sizes, weight points, and all other important to substitute the sands of the sands	ision) 563 ft. F WORK hts, and lengths of portant proposed to the portant p	proposed casings; is work) ag (121') ald 500' 30 (All off)	ndicate mudding	'with
he elevation of the derrick floor tate names of and expected depths to object in Spud date 12-3-56. Ca 12-4-56, Total Septh 1 LOO secks regular commit I understand that this plan of work must company The 0577	(County or Subdive above sea level is DETAILS Of the sands; show sizes, weight points, and all other important to substitute the sands of the sands	ision) 563 ft. F WORK hts, and lengths of portant proposed to the portant p	proposed casings; is work) ag (121') ald 500' 30 (All off)	ndicate mudding	'with
(Field) The elevation of the derrick floor state names of and expected depths to object in Spud date 12-3-56. On 12-4-56, Total Septh 1. The points 9 5/8", 25-4. I understand that this plan of work must in the second series of the second se	(County or Subdive above sea level is DETAILS Of the sands; show sizes, weight points, and all other important to substitute the sands of the sands	ision) 563 ft. F WORK hts, and lengths of portant proposed to the portant p	f proposed casings; is work) ag (121) AN AN Survey before operating the state of the state o	ndicate mudding	with

U.S. GOVERNMENT PRINTING OFFICE: 1956-O-393560