	rn 9-	9 <b>51)</b>	
i			

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Approval expires 12-31-60.
Land Offi	ce
Lease No.	ر <b>بنائل</b> از نوا
Unit	(A. C.

Well No. is located ft. from N line and ft. from E line of sec.  (W. Sec. and Sec. No.) (Twp.) (Range) (Meridian)  Dellard	NOTICE OF IN	TENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT	-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO DEVIL OR ALTER CASING  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No.  IS located  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY C	NOTICE OF IN	TENTION TO CHANGE PLANS		SUBSEQUENT REPORT	OF SHOOTING O	R ACIDIZING	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDIC	NOTICE OF IN	TENTION TO TEST WATER SHUT-	-OFF	SUBSEQUENT REPORT	OF ALTERING CA	SING	
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CH	NOTICE OF IN	IENTION TO RE-DRILL OR REPA	IR WELL	SUBSEQUENT REPORT	OF RE-DRILLING	OR REPAIR	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Vell No. is located ft. from In ine and ft. from Eline of sec.  Well No. (K Bec. and Bec. No.) (Twp.) (Range) (Meridian)  Tellerd C. (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work)  Treeted CT. With 250 gallance and casing. Finding with 2750 gallance and casing. Fractured Cliffs at 201-211-177 Treeted CT. With 250 gallance and casing. Fractured Cliffs at 201-211-177 Treeted CT. With 250 gallance and casing. Fractured Cliffs at 201-211-177 Treeted CT. With 250 gallance and casing. Fractured C. (County or Subdivision)	NOTICE OF IN	TENTION TO SHOOT OR ACIDIZE	:	SUBSEQUENT REPORT	OF ABANDONME	vr	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, or other data)  (Vell No. (Indicate above by check mark nature of report, notice, notic	NOTICE OF IN	TENTION TO PULL OR ALTER CA	SING				
Vell No. 19 is located ft. from [N] line and ft. from [E] line of sec.  H2 Dection 29 [Meridian]  (A Sec. and Sec. No.) (Twp.) (Range) (Meridian)  Dellard (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work)  1-12-57, The full . Clean out to 270 and set of rectards cliffs at 200-21.  Treeted err. with 500-200 pressure. Start fractured lict red C.	NOTICE OF IN	TENTION TO ABANDON WELL		W. COL STRUCK	199 	<u> </u>	
(% Sec. and Sec. No.) (Twp.) (Range) (Meridian)  Tellerd (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  1-12-57. The state of the county of		(INDICATE ABOVE	E BY CHECK MARK	NATURE OF REPORT, NOTICE,	OR OTHER DATA	)	·
Vell No. is located ft. from Nine and ft. from Eline of sec.  No. is located ft. from Nine and ft. from Eline of sec.  (K Sec. and Sec. No.) (Twp.) (Range) (Meridian)  Dellard 1. C. Fat.  (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  1-12-57, Treated for with 250 gallone and scid. Filled note with 2750 gallone and scid. Filled note with 2750 gallone and scid. Filled note with 2750 gallone and scid.						ruary i	10 \$
(K Sec. and Sec. No.) (Twp.) (Range) (Meridian)  Dellard (Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  Treeted (Field) (County or Subdivision) (State or Territory)							, 192.
(K Sec. and Sec. No.)  (Twp.) (Range) (Meridian)  Dellard  (Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  Treetad	Vell No	is located	ft. from	$\begin{cases} N \\ \text{line and} \end{cases}$	ft. from {	E line of se	c. 🚉
(Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)		*	ài			··· )	
(Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is		·	(Twp.) (		eridian)		
The elevation of the derrick floor above sea level is			<del>-</del>				
		and expected depths to objectiv	DETAI	LS OF WORK	oposed casings; k)	indicate mudding	, jobs, cemen
	1-12-57; 1-13-57; mater. (thru pe	and expected depths to objective ing  This jult - Class  Freeted perf. with  Revise formation wi	DETAIL  To sands; show size  The points; and all of  The points are	LS OF WORK  s, weights, and lengths of prince important proposed work  control of the control of	cictured olived nois cited nois citer fre	Cliffs at a with 2/3 ctured lice pr. 1900	exi-cs C gal. t.rea C
OFFIRM	1-12-57; 1-13-57; mater. (thru pe	and expected depths to objective fine fall . Clara fraction with fraction with fig. 200 g	DETAIL  To sands; show size  The points; and all of  The points are	LS OF WORK  s, weights, and lengths of prince important proposed work  control of the control of	cictured olived nois cited nois citer fre	Cliffs at a with 2/3 ctured lice pr. 1900	exi-cs C gal. t.rea C
RELIVAN	1-12-57; 1-13-57; 1-13-57; mater. (thru pe	and expected depths to objective fine fall . Clara fraction with fraction with fig. 200 g	DETAIL  To sands; show size  The points; and all of  The points are	LS OF WORK  s, weights, and lengths of prince important proposed work  control of the control of	cictured olived nois cited nois citer fre	Cliffs at a with 2/3 ctured lice pr. 1900	exi-cs C gal. t.rea C
RELIVED	1-12-57; 1-13-57; 1-13-57; mater. (thru pe	and expected depths to objective fine fall . Clara fraction with fraction with fig. 200 g	DETAIL  To sands; show size  The points; and all of  The points are	LS OF WORK  s, weights, and lengths of prince important proposed work  control of the control of	cictured olived nois cited nois citer fre	Cliffs at a with 2/3 ctured lice pr. 1900	exi-cs C gal. t.rea C
RELIVED ON CES 21 57	1-12-57; 1-13-57; 1-13-57; mater. (thru pe	and expected depths to objective fine fall . Clara fraction with fraction with fig. 200 g	DETAIL  To sands; show size  The points; and all of  The points are	LS OF WORK  s, weights, and lengths of prince important proposed work  control of the control of	cictured olived nois cited nois citer fre	Cliffs at a with 2/3 ctured lice pr. 1900	exi-cs C gal. t.rea C
OIL CON CON	1-12-57; 1-13-57; 1-13-57; Witter.	and expected depths to objective fine fall . Clara fraction with fraction with fig. 200 g	DETAIL  To sands; show size  The points; and all of  The points are	LS OF WORK  s, weights, and lengths of prince important proposed work  control of the control of	cictured olived nois cited nois citer fre	Cliffs at a with 2/3 ctured lice pr. 1900	exi-cs C gal. t.rea C
OIL CON COM.	1-12-57; 1-13-57; 1-13-57; Witter. (thru pe	and expected depths to objective fine fall . Clara fraction with fraction with fig. 200 g	DETAIL  To sands; show size  The points; and all of  The points are	LS OF WORK  s, weights, and lengths of prince important proposed work  control of the control of	cictured olived nois cited nois citer fre	Cliffs at a with 2/3 ctured lice pr. 1900	exi-cs C gal. t.rea C
I understand that this plan of work must receive approval in writing by the Geological Survey before objections may be sammenced.	1-12-57; 1-13-57; 1-13-57; water. (thru pe pr. 1750	and expected depths to objective ing	DETAIL  To sands; show size  The points, and all of  The points will  The	LS OF WORK  s, weights, and lengths of prince important proposed work  A Company of the company	rictured dilled nois	CON COM	C. roa C.
	itate names of the last of the	and expected depths to objective ing Total Clare Company of the State	DETAIL  To sands; show size  The points, and all of  The points will  The	LS OF WORK  s, weights, and lengths of prince important proposed work  A Company of the company	rictured dilled nois	CON COM	C. roa C.
CompanyCompany	I understand	ind expected depths to objective ing T.D. 5011 . Clarative Forestica with Jr. 200 . In certification rate that this plan of work must relate the plan of work mus	DETAIL  To sands; show size  The points, and all of  The points will  The	LS OF WORK  s, weights, and lengths of prince important proposed work  A Company of the company	rictured dilled noise fra	CON COM	c.rea c.
I understand that this plan of work must receive approval in writing by the Geological Survey before objections may be animenced.  Company  Address  Original Signed EWELL N. WALS	I understand	and expected depths to objective ing T.D. Sull . Clear ing Treeted Series with Sirver formation rate of the control of the con	DETAIL  e sands; show size  r points, and all of  court to 2  cour	LS OF WORK  s, weights, and lengths of prince important proposed work  A Company of the company	rictured dilled noise fra	CON COM	c.rea c.