FOIT	<b>n 9-9</b> eb. 195	31 <b>a</b>	anter-	-6-1
ſ			1	T

## (SUBMIT IN TRIPLICATE)

## UNITED STATES

•	-PF-	
. 105	Les Prope	}
land Office		11
T"	ic object	1
	"A ASSESS	
v No	IN ASTRON	Jul
Lease No.	11.7.U.	
Unit	1)\$1(\$Z#44)	
Unit	.=-	

	Unit
DEPARTMENT (	OF THE INTERIOR
DEPARTIMENT	CAL SURVEY
GEOLOGI	CAL SOITT
	and were to the
TOTAL AND THE PROPERTY	D REPORTS ON WELLS
SUNDRY NOTICES AN	D KEI OII
	SUBSEQUENT REPORT OF WATER SHUT-OFF
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING ON ACCUME
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SILESTING CASING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TO DE DRILL OR REPAIR WELLS	APANDONMENI
1 CUOOT OR ACIDIAL	i ucropy
OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
MOTIOE VI	NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE
	Robbe, Res Nacio Ally 27 19 55
Sandyroon Bull Dos I	
PARTIES AS SECOND SECON	
	line and ft. from line of sec.
is located ft. from	line and
Well Nois locatedft. from	new W. H. P. Me
with Sention 4 718	(Meridian)
BVA Septice 4	(Range) (Meridian)
My Section 4 (Twp.)	(Range) (Meridian)
(County of	(Range) (Meridian)  or Subdivision) (State or Territory)
(Field) (County of	(Range) (Meridian) (State or Territory)
(Field) (County of	(Range) (Meridian) (State or Territory)
(Field) (County of The elevation of the derrick floor above sea lev	(Range) (Meridian) (State or Territory)  vel is ft.
(Field) (County of The elevation of the derrick floor above sea lev	(Range) (Meridian) (State or Territory)  vel is ft.
(Field)  (County of the elevation of the derrick floor above sea let DETA	(Range) (Meridian)  (State or Territory)  vel isft.  ILS OF WORK
(Field) (County of DETA)  The elevation of the derrick floor above sea let DETA	(Range) (Meridian)  (State or Territory)  vel isft.  ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, cementather important proposed work)
(Field) (County of the elevation of the derrick floor above sea let (State names of and expected depths to objective sands; show sing points, and all the county of the derrick floor above sea let (State names of and expected depths to objective sands; show sing points, and all the county of the derrick floor above sea let (State names of and expected depths to objective sands; show sing points, and all the county of the derrick floor above sea let (State names of and expected depths to objective sands; show sing points, and all the county of the derrick floor above sea let (State names of and expected depths to objective sands; show sing points, and all the county of the derrick floor above sea let (State names of and expected depths to objective sands; show sing points, and all the county of the derrick floor above sea let (State names of and expected depths to objective sands; show sing points, and all the county of the derrick floor above sea let (State names of and expected depths to objective sands; show sing points, and all the county of the derrick floor above sea let (State names of and expected depths to objective sands; show sing points, and all the county of the derrick floor above sea let (State names of and expected depths to objective sands; show sing points, and all the county of th	(Range) (Meridian)  or Subdivision) (State or Territory)  vel isft.  ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)
(Field) (County of DETA)  (State names of and expected depths to objective sands; show sing points, and all the details of the	(Range) (Meridian)  (State or Territory)  vel isft.  ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)
(Field) (County of DETA)  (State names of and expected depths to objective sands; show sing points, and all the details of the	(Range) (Meridian)  (State or Territory)  vel isft.  ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)
(Field) (County of DETA)  (State names of and expected depths to objective sands; show sing points, and all the current of the derick floor above sea level to depths to objective sands; show sing points, and all the current of the depths to depths to depths to depths and approximately the depths and approximately the depths of approxima	(Range) (Meridian)  (State or Territory)  vel is
(Field) (County of the elevation of the derrick floor above sea let DETA  (State names of and expected depths to objective sands; show sing points, and all the current to depth to derive the derivation of the current with reduction of the current with reduction of the current c	(Range) (Meridian)  (State or Territory)  vel isft.  ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  2 well at the Boyes location to a time.  The proposed in an account to obtain community  call Survey and all other special requirements.
(Field) (County of DETA)  (State names of and expected depths to objective sands; show sing points, and all ing points, and all ing points are the following that it is the following that it is a second to be a sec	(Range) (Meridian)  (State or Territory)  vel isft.  ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  zestile the shows location to a simple control in an attempt to obtain communication  control in an attempt to obtain communication  control will be remerted in accordance with  call Survey and any other special requirements
(Field) (County of DETA)  (State names of and expected depths to objective sands; show sing points, and all ing points, and all ing points are the following that it is the following that it is a second to be a sec	(Range) (Meridian)  (State or Territory)  vel isft.  ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  zestile the shows location to a simple control in an attempt to obtain communication  control in an attempt to obtain communication  control will be remerted in accordance with  call Survey and any other special requirements
(Field) (County of The elevation of the derrick floor above sea let DETA  (State names of and expected depths to objective sands; show sing points, and all ing points, and all ing points, and all ing points and all production in the Quest and all cases are the factories of the county of the coun	(Range) (Meridian)  (State or Territory)  vel isft.  ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  zest tools in an attempt to obtain communication  cell Survey and any other appoint requirements  cell Survey and any other appoint requirements  leving casing patterns. 85/86 casing to be referred.
(Field) (County of Twp.)  The elevation of the derrick floor above sea legal of the impoints, and all the current in the Question of the Question of the County of the current production in the Question of the County of the current production of the County of the Count	(Range) (Meridian)  (State or Territory)  vel is
(Field) (County of Twp.)  The elevation of the derrick floor above sea legal of the impoints, and all the current in the Question of the Question of the County of the current production in the Question of the County of the current production of the County of the Count	(Range) (Meridian)  (State or Territory)  vel is
(Field) (County of Twp.)  The elevation of the derrick floor above sea legal of the impoints, and all the current in the Question of the Question of the County of the current production in the Question of the County of the current production of the County of the Count	(Range) (Meridian)  (State or Territory)  vel is
(Field) (County of Twp.)  The elevation of the derrick floor above sea legal of the impoints, and all the current in the Question of the Question of the County of the current production in the Question of the County of the current production of the County of the Count	(Range) (Meridian)  (State or Territory)  vel isft.  ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  zest tools in an attempt to obtain communication  cell Survey and any other appoint requirements  cell Survey and any other appoint requirements  leving casing patterns. 85/86 casing to be referred.
(Field) (County of the elevation of the derrick floor above sea let DETA  (State names of and expected depths to objective sands; show sing points, and all the current in the Question to drail the drail to drail the county of the county of the current production in the Question of the county of	(Range) (Meridian)  (State or Territory)  vel is
(Field) (County of the elevation of the derrick floor above sea let DETA  (State names of and expected depths to objective sands; show as ing points, and all ing points, and all ing points of approximately 1500 with reference in the quasar all engine with the complicit with.  It is playing to use the following of the last following the product of the following of the last following the playing the product of the following the product of the product the pr	(Range) (Meridian)  (State or Territory)  vel isft.  ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  zetall at the above location to a total.  zero tools in an account to obtain communical color will be remerted in accountance with cal Survey and any other appoints requirements  liming cossing patterns. B 5/85 easing to be at total depth and occupated with 1,255 eachs at total depth and occupated with 1,255 eachs and to be preferated opposite the pay zero.  Il upon completion in else requested.
(Field) (County of the elevation of the derrick floor above sea let DETA  (State names of and expected depths to objective sands; show airing points, and all ing points, and all ing points of approximately 1500 with reference in the Quest. All enemy will be complicit with.  Experience in the Quest. All enemy will be complicit with.  Experience in the planet with approximately 172° cosing to be seen approximately 172° cosing to be seen approximately. Or an determined by survey, approximately of the proximately survey.	(Range) (Meridian)  (State or Territory)  vel isft.  ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  zetall at the above location to a total.  zero tools in an account to obtain communical color will be remerted in accountance with cal Survey and any other appoints requirements  liming cossing patterns. B 5/85 easing to be at total depth and occupated with 1,255 eachs at total depth and occupated with 1,255 eachs and to be preferated opposite the pay zero.  Il upon completion in else requested.
(Field) (County of the elevation of the derrick floor above sea let DETA  (State names of and expected depths to objective sands; show as ing points, and all ing points, and all ing points of approximately 1500 with reference in the quasar all engine with the complicit with.  It is playing to use the following of the last following the product of the following of the last following the playing the product of the following the product of the product the pr	(Range) (Meridian)  (State or Territory)  vel is

(kardnantei Hi Genpen) Company .... 127 L27 Address Bights Est Madeo PRINTING OFFICE 16-8437-5