Form	9-331 a
(Feb	. 1951)

`			

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	e	<b>-</b>		 	
Lease	No.				 	
Unit .	<b>-</b> -			<b>_</b>	 	

## SUNDRY NOTICES AND REPORTS ON WELLS

SONDRI				
OTICE OF INTENTION TO DRILL	[]		ATER SHUT-OFF	I AL I
OTICE OF INTENTION TO CHANGE			HOOTING OR ACIDIZING	1 1
OTICE OF INTENTION TO TEST WAT		· ·	LTERING CASING	
OTICE OF INTENTION TO RE-DRILL			E-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT O			BANDONMENT	<b>X</b>
OTICE OF INTENTION TO PULL OR	ALILI, DAOINO	SUPPLEMENTARY WELL HIS	TORY	
OTICE OF INTENTION TO ABANDON	WEAL			
(INDIC	ATE ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR C	OTHER DATA)	
	An experience of the second	May 1.		1961
				, 1/
Colorado ell No. #2 is loca	30 N	16 W MMP	М	c
(1/4 Sec. and Sec. No.)	(Twp.) (Range	ge) (Meridia	New Mexico	
(Field)	(County or Subc	division)	(State or Territory)	
1 at the derric	k floor above sea level is	s 5479 ft.	(5). If	
e elevation of the define				
e elevation of the derric			A Way	W.Con.
ate names of and expected depths	DETAILS to objective sands; show sizes, we ing points, and all other i	OF WORK eights, and lengths of propoimportant proposed work)	sed casings; indicate mudding	jobs, coment-
ate names of and expected depths of 94 feet 8 5/8* rilled 8" hole to rilled 6" hole to with 50 secks op of upper Gallo op of Lower Gallo op of Sanastee 1; erforated 1836 to 1956 to 1962	DETAILS to objective sands; show sizes, we ing points, and all other is 3 J-55 Cesing ce 5 810 feet and s 5 2003 feet. Ra up 1835 to 1875 up 1965 to 1975 985 to 1990 o 1842 and from 30,000 # sand and re 1,900 ibs.	of WORK eights, and lengths of propo- important proposed work) pmented with set 810 feet in 2003 feet 1848 to 1860	casing ceme	ented
ate names of and expected depths  It 94 feet 8 5/8*  Filled 8" hole to  Filled 6" hole to  With 50 secks  Op of upper Gallo  Op of Lower Gallo  Op of Sanastee 1:  25 forated 1836 to  1956 to 1952  and fraced with  reak down pressu  well put to pum  I understand that this plan of w	DETAILS to objective sands; show sizes, we ing points, and all other is 3 J-55 Cesing Ce 5 810 feet and s 5 2003 feet. Ra up 1835 to 1875 up 1965 to 1975 985 to 1990 o 1842 and from 30,000 # sand and re 1,900 lbs. F	of WORK  eights, and lengths of propo- important proposed work)  mented with  jet 810 feet an 2003 feet  1848 to 1860  nd 32,000 gail  Production equations by the Geological Surve	casing came to 1876 to 1876 to 1876 to 1876 to 1888 to	ented crude of led and
ate names of and expected depths  It 94 feet 8 5/8*  Filled 8" hole to  Filled 6" hole to  With 50 secks  Op of upper Gallo  Op of Lower Gallo  Op of Sanastee 1:  25 forated 1836 to  1956 to 1952  and fraced with  reak down pressu  well put to pum  I understand that this plan of w	DETAILS to objective sands; show sizes, we ing points, and all other is 3 J-55 Cesing Ce 5 810 feet and s 5 2003 feet. Ra up 1835 to 1875 up 1965 to 1975 985 to 1990 o 1842 and from 30,000 # sand and re 1,900 lbs. F	of WORK  eights, and lengths of propo- important proposed work)  mented with  jet 810 feet an 2003 feet  1848 to 1860  nd 32,000 gail  Production equations by the Geological Surve	casing came to 1876 to 1876 to 1876 to 1876 to 1888 to	ented crude of led and
ate names of and expected depths of 94 feet 8 5/8; rilled 8" hole to rilled 6" hole to with 50 secks op of upper Gallio op of Lower Gallio op of Sanastee 1; erforated 1836 to 1956 to 1952 and fraced with reak down pressu well put to pum  Tunderstand that this plan of w ompany King Oil	DETAILS to objective sands; show sizes, we ing points, and all other is 3 J-55 Cesing Ce 5 810 feet and s 5 2003 feet. Ra up 1835 to 1875 up 1965 to 1975 985 to 1990 o 1842 and from 30,000 # sand and re 1,900 lbs. F	of WORK eights, and lengths of propo- important proposed work) pmented with let 810 feet in 2003 feet  1848 to 1860 and 32,000 gail Production equations by the Geological Surve	casing came to 1876 to 1876 to 1876 to 1876 to 1888 to	ented crude of led and
ite names of and expected depths  it 94 feet 8 5/8  illed 8" hole to  illed 6" hole to  with 50 secks  op of upper Galli  op of Lower Galli  op of Sanastee 1;  erforated 1836 to  1956 to 1962  and fraced with  reak down pressu  well put to pum  I understand that this plan of w  ompany King 011  ddress 735 Petr	DETAILS to objective sands; show sizes, we ing points, and all other is 3-55 Casing cases and 5 Casing cases are 1,965 to 1875 to 1875 to 1875 to 1985 to 1975 to 1990 o 1842 and from 30,000 % sand on re 1,900 lbs. For ing.	of WORK eights, and lengths of propo- important proposed work) pmented with let 810 feet in 2003 feet  1848 to 1860 and 32,000 gail Production equations by the Geological Surve	casing came to 1876 to 1876 to 1876 to 1876 to 1888 to	ented crude of led and
ite names of and expected depths  11 94 feet 8 5/8  11 led 8" hole to  11 led 6" hole to  with 50 secks  op of upper Galli  op of Lower Galli  op of Sanastee 1  2 forated 1836 to  1956 to 1962  and fraced with  reak down pressu  well put to pum  Tunderstand that this plan of w  ompany King Oil  ddress 735 Petr	DETAILS to objective sands; show sizes, we ing points, and all other is 3 J-55 Cazing Caco 810 feet and so 2003 feet. Ra up 1835 to 1875 up 1965 to 1975 985 to 1990 o 1842 and from 30,000 sand and re 1,900 lbs. For ping. ork must receive approval in writing company coleum Club 81dg.	of WORK eights, and lengths of propo- important proposed work) pmented with let 810 feet in 2003 feet  1848 to 1860 and 32,000 gail Production equations by the Geological Surve	casing came to 1876 to 1876 to 1876 to 1876 to 1888 to	ented crude of led and