Form <b>9-331a</b> (Feb. 1951)				

## (SUBMIT IN TRIPLICATE)

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Unit	

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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SUBSQUENT REPORT OF WATER CHUT-OFT.  NOTICE OF INTENTION TO GRANGE PLANS.  NOTICE OF INTENTION TO THE WATER SHUT-OFF.  NOTICE OF INTENTION TO THE WATER SHUT-OFF.  NOTICE OF INTENTION TO SHOT OF REPORT WELL.  NOTICE OF INTENTION TO SHOT OF ACTURE ASSIG.  NOTICE OF INTENTION TO WATER CASIG.  NOTICE OF INTENTION TO MANUFACTURE OF REPORT, NOTICE, OR OTHER DATA)  LIGHT **7  Well No.	SUNDRY NOTI	ES AND REPORTS ON WELLS
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Well No	NOTICE OF INTENTION TO TEST WATER SHUT-OF	
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Well No. is located in the first send in the case of the color of the case of	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  2111ott 3-7  Well No. 2 is located 160 ft. from No. line and 1960 ft. from E. line of sec. 7  (Rec. 17 (Rec. 17 (Rec. 17 (Rec. 17) (Rango) (Meridian)  Pentroses skelly  (Fold) (County or Subdivision)  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, comenting points, and all other important proposed work)  Francest productions of this well is 2 NOO flowing. It is interested to impression of the following means is lead hole with oil, pull taking, som 1/2  1022 24 25 tabling at approximately 1660 (conting set at 7727). Sandfree use formation, som tole 166-3724, then tabling and tabling and tabling are real accounts with 1021  publicate leave crude, with is send and C. is Advants for gain accounts locally best.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Services 1611 (11) 1686-1686.  By	NOTICE OF INTENTION TO PULL OR ALTER CASIN	
Well No. is located ff. from [N] line and 1900 ff. from [E] line of sec. 7  (Hange) (Hange) (Meridian)  Pentrope skelly loa (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 and substanting points, and all other important proposed work)  Present production of this well is 2 Rept flowing. It is intended to inverse.  Production of the following zeames land hole with oil, juil tribing. Sum (Fig. 1)  In the county of the following zeames land hole with oil, juil tribing. Sum (Fig. 1)  In the following zeames land hole with oil, juil tribing. Sum (Fig. 1)  Fig. 22 tubing at approximately 1660 (counting set at 1727). Summing a point is possible with light point and for the state of cruis, with light and and Cale Adequite for gall. Successful Land.  Summer work for the light person of the state of the county of the light point and the light light point and the light light point and the light light person of the county of loading and the light light person of the county of loading and the light light person of the light light light light light person of the county of land.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Services (Al Company)  Address Services approval in writing by the Geological Survey before operations may be commenced.	NOTICE OF INTENTION TO	3.
Well No	(INDICATE ABOVE BY	
(Vester and Sec. No.)	Allott 3-7	, 19.5
(4 Sec and Sec No.)  (Twp.)  (Range)  (Range)  (Rend)  (County or Subdivision)  (State or Territory)  (State o	Well No. is located	ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. $\begin{bmatrix} E \\ W \end{bmatrix}$
Personal kelly (County of Subdivision)  The elevation of the derrick floor above sea level is	14 Sec. 7 22	378
The elevation of the derrick floor above sea level isft.  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)  Present production of this well is a BPD floring. It is interested to increase production by the following zerous lead hole with oil, juil testing. Sum William Land and Phole with oil, juil testing. Sum William Land and Phole is and and Cole in additional accounts are local testing at a provider and cole in additional accounts.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company	(½ Sec. and Sec. No.) (Tw	
The elevation of the derrick floor above sea level isft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Property production of this well is a large flowing. It is interested to increase production by the following meaners lead hole with oil, pail twining. Sum Malage. Set at 3727 ]. Consider the formation, own hole 167-3724, then tabling even tubing meaning arealists with logical large cruster, with it and and Cale identity per fail. Secretar local, text.  State names of and expected depths to objective sands; indicate mudding jobs, comentaring points, indicate mudding jobs, comentaring points, and elevation in the constitution. It is a state of the part of	revose skally	Sample Company of the
Address By	production by the following lag. Let 2" tubing at approformation, open hole 3623-37 pallows lesse crute, with he	was: lead hole with oil, pull taking. Sum IVA mately 3660' (enting set at 3717'). Dandfrac on ', thro taking and taking-maxing assular with 10 and and O.L. Adoptic per gal. Honorer load; ten
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