OUVERNMENT PRINTING OFFICE 6-7053

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Serial Number	046164	
Wolff And		
Lease or remnu.		

## SUNDRY NOTICES AND REPORTS ON WELLS

					1 1
DTICE OF INTENTION TO DRILL		SUBSEQUENT RECORD	OF SHOOTING		
TICE OF INTENTION TO CHANGE PLANS			TING CASING		• •
TICE OF DATE FOR TEST OF WATER SHUT-OFF		NOTICE OF INTENTION	N TO PULL OR OTHERWIS	E ALTER CASING	
PORT ON RESULT OF TEST OF WATER SHUT-OFF		NOTICE OF INTENTION			
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT	OF ABANDONMENT		
TICE OF INTENTION TO SHOOT		SUPPLEMENTARY WEL	L HISTORY		
(INDICATE ABOVE BY CHECK	MARK NATUR				19
		Tebruary 27		······,	. /
Following is a report of work done		on land under	lease described	l as follows:	
W Merico	Lea		Monum		
(State or Territory)	(County	or Subdivision)		(Field)	
II No. 6 C SH ST	18	20		/14 - 31 \	
()4 Sec. and Sec.	No.)	(Twp.)	(Range)	(Meridian)	
DETAI	LS OF P	LAN OF WOR		ng jobs, cementing (	points, at
DETAIl the names of and expected depths to objective sands; show so all Bin 40# 8-Thd. New Lapweld cas by the Halliburton Method with a ement was drilled out of the co llowed to stand undisturbed for gain to determine if any water	LS OF P izes, weights, other importan	LAN OF WOR and lengths of proposed at proposed work.)	d casings; indicate muddir s well at 193* was then baile	and comer d dry and run to bot	tom
ate names of and expected depths to objective sands; show si all c	LS OF P izes, weights, other importan	LAN OF WOR and lengths of proposed at proposed work.) a set in this a. d the hole to pur. The bai numlated.	d casings; indicate muddin s well at 193° was then baile llor was then No water had a	and comer od dry and run to bot accumulated	tom 1 so
DETAIl te names of and expected depths to objective sands; show s all all all all all all all all all al	LS OF P izes, weights, other importan	LAN OF WOR and lengths of proposed at proposed work.) a set in this a. d the hole to pur. The bai numlated.	d casings; indicate muddir s well at 193* was then baile	and comer d dry and run to bot accumulated	tom i so
DETAIl te names of and expected depths to objective sands; show si all by 40# 8-Thd. New Lapweld cas the Halliburton Method with a ement was drilled out of the ca llowed to stand undisturbed for gain to determine if any water	LS OF P izes, weights, other importan	LAN OF WOR and lengths of proposed at proposed work.) a set in this a. d the hole to pur. The bai numlated.	d casings; indicate muddin s well at 193° was then baile llor was then No water had a	and comer d dry and run to bot accumulated	tom i so
DETAIl te names of and expected depths to objective sands; show sall all be a some of the sall the Halliburton Method with a sment was drilled out of the ca llowed to stand undisturbed for gain to determine if any water he drilling was then resumed.	LS OF P izes, weights, other importan	LAN OF WOR and lengths of proposed at proposed work.) a set in this a. d the hole to pur. The bai numlated.	d casings; indicate muddin s well at 193° was then baile llor was then No water had a	and comer od dry and run to bot accumulated	tom i so
DETAIl te names of and expected depths to objective sands: show sall all the same of and expected depths to objective sands: show a sall the second second same of the same lowed to stand undisturbed for gain to determine if any water he drilling was then resumed.	LS OF P izes, weights, other importan	LAN OF WOR and lengths of proposed at proposed work.) a set in this a. d the hole to pur. The bai numlated.	d casings; indicate muddin s well at 193° was then bad le ilor was then No water had a Amerada Pet: J. G. S.ta	and comer of dry and run to bot accumulated roleum Cor May	tom i so
DETAIl te names of and expected depths to objective sands; show sall all be a some of the sall the Halliburton Method with a sment was drilled out of the ca llowed to stand undisturbed for gain to determine if any water he drilling was then resumed.	LS OF P izes, weights, other importan	LAN OF WOR and lengths of proposed at proposed work.) set in this to the hole to bur. The bas purmilated. I Company By Title	d casings; indicate muddin s well at 193° was then bad le ilor was then No water had a Amerada Pet: J. G. S.ta	and comer of dry and run to bot accumulated roleum Cor Muy ss	tom 1 so

NOTE .-- Reports on this form to be submitted in triplicate to the Supervisor for approval.