Form 9-381a (Feb. 1951) NMOCC			T.	a Canan
	(SUBMIT	' IN TRIPLICAT	E)	
		ED STATES	Lais No.	62281-1
DI Theories D	DEPARTMENT		THE DECEMPT	A Val
Trongth _ C	6 N	GICAL SURVE	THE	
to the total	1957		SEP 29 1952	V
Jan ta	Mary I for		AN PONCEDUATION AGAIN	170 KBI
NOTICE OF INTENTION TO DRILL	NOTICES A	ND REPC	RTS ON WELLS	<b>SYIGH</b>
·	00000		SHOULD OTHER	
-	<u> </u>	SUBSEQUENT R	EPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P		SUBSEQUENT R	EPORT OF SHOOTING OR ACIDIZING_	
NOTICE OF INTENTION TO TEST WATE NOTICE OF INTENTION TO RE-DRILL (			EPORT OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT OR			EPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO PULL OR A	1-	11	EPORT OF ABANDONMENT	1
NOTICE OF INTENTION TO ABANDON		JUFFLEMENIAR	Y WELL HISTORY	
(INDICATI	E ABOVE BY CHECK MARK	NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
		السدر ک مسی (او		
			ber 15	, 19
W7 11 b.t		<b>K</b>	(E)	4
Vell No is loca	ated 1990 ft. from	$ \begin{bmatrix} \mathbf{r} \\ \mathbf{S} \end{bmatrix} $ line and	660 ft. from E line of	f sec
WE have the same to an 34		251	(W) NotoPo	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
*11dest	Eddar		• • • • • • • • • • • • • • • • • • • •	
			MaxLon	
(Field)		r Subdivision)	(State or Territory	)
	(County o			)
	(County o			)
	(County o floor above sea lev	el is <b>3590</b> ft	ist.	)
The elevation of the derrick	(County o floor above sea lev DETAII	el is <b>3590</b> ft S OF WORK	š <b>et.</b>	-
The elevation of the derrick	(County o floor above sea lev DETAII objective sands; show size ing points, and all ot	el is	hs of proposed casings; indicate mude	ling jobs, co
The elevation of the derrick	(County o floor above sea lev DETAII objective sands; show size ing points, and all ot	el is	š <b>et.</b>	ling jobs, co
The elevation of the derrick	(County o floor above sea lev DETAII objective sands; show size ing points, and all ot ing points, and all ot ing points, and all ot	el is	hs of proposed casings; indicate mude	ling jobs, co
The elevation of the derrick	(County o floor above sea lev DETAII objective sands; show size ing points, and all ot	el is	hes of proposed casings; indicate mude sed work) inetaly 10,500* with	ling jobs, co
The elevation of the derrick and expected depths to a state names of and expected depths to a state of a state	(County o floor above sea lev DETAII objective sands; show size ing points, and all ot ing points, and all ot ing points, and all ot	el is	Bet. hs of proposed casings; indicate mude seed work) imately 10,500° with 375 st. plus 375 cit.	ling jobs, co POLERY LL. 2013
he elevation of the derrick	(County o floor above sea lev DETAII objective sands; show size ing points, and all ot ing points, and all ot ing points, and all ot	el is	int. 375 ax. plus 375 cit. failered by 100 st.	ling jobs, co <b>rotery</b> ft. pos
The elevation of the derrick and expected depths to a state names of and expected depths to a state of a state	(County o floor above sea lev DETAII objective sands; show size ing points, and all ot ing points, and all ot ing points, and all ot	el is	Set. hs of proposed casings; indicate mudd sed work) instely 10,500° with 375 ms. place 375 cu. fallered by 100 st. 2005 theorytical set	ling jobs, co: <b>FOLETY</b> St. per Dest (4
The elevation of the derrick is state names of and expected depths to us proper to strik tools and set casing as 13 3/8" 9 5/8"	(County o floor above sea lev DETAIL objective sands; show size ing points, and all ot 1 the eburye well 1 the eburye wel	el is <u>3590</u> ft LS OF WORK s, weights, and length her important prope L1 to approx 700 3370	int. 375 ax. plus 375 cit. failered by 100 st.	ling jobs, co: <b>FOLETY</b> St. per Dest (4
he elevation of the derrick	(County o floor above sea lev DETAII objective sands; show size ing points, and all ot I the above well fallowst	el is <u>3590</u> ft LS OF WORK s, weights, and length her important propo	Set. hs of proposed casings; indicate mude sed work) imetely 10,500° with 375 stx. plus 375 cm. failered by 100 st. 200 st. meet	ling jobs, co <b>POLETY</b> IL. DOI IDESL (4 LO 6 1

• ·

Constant Constant and the second s and the second a. a. 方式,不是路线的方式上 اميا جي مع الآخار جي مع . Marken Mill

## 的过去分词 网络马尔斯斯马尔斯

مرجع مترجع المرجع ا Mark Collekterer († 1997) 1973 € 1983: Collector († 1986) 1984 - State († 1987) 1985 € 1983: Collector († 1986) 1984: State († 1987) 19 - 19 - 24 • 19.08 y na sana da mana la sana ka marangan ka OT PUT METRIE a strange of the

ا هذه المستقلم المستحكاتين الراب الأنفين المراجع المن المنتخب المنتخب المنتخب المنتخب المنتخب المنتخب المنتخب ا المفات منتخب المنتخب الم a de la compansión de la comp 

- an an an an the second state of the second sta un anti-sectore de la sectore de
  - а. **т**а
- - Par dette and de device that above sea evel a

## 化分子 医生脉神经

್ರವಾರ್ ಸಂಸ್ಥಿತಿ ವಾಗಾಗಿ ಸಂಸ್ಥೆತ್ ಇವರು ಕಾಂಡೆಕ್ಸ್ ಸಿಕ್ಕೆ ಸಾಕಾರ್ಯಕರ್ಷಿಸುವ ಸಂಸಂಸಂಸಂಸಂಸಂಸಂಸ್ಥೆಯಿಂದ ಕಾಂಗ್ರೆಸ್ಟ್ ಕಾಂಗ್ ಸಿಕ್ಕೆಯ ವಾಲ್ಯಗಳ ಸಂಸ್ಥೆ ಸಿಕ್ಕೆ ಸಂಸ್ಥೆ ಸಾಸ್ತಿ ಆರೋಗಿ ನಿಡುವ ಆರೋಗ್ಯ ಕಾಂಗ್ರೆ 44 - <del>6</del>7. 1. Sec. 1 بر المبيد الم

പ്പോൺസ്സ് പെറ്ററ്റ് പറ്റുന്നു. പെറ്റും നില്പം എന്ന പ്രംഘട്ടത് സ്വാന് വാന്നും പോൾന്റെ പോണ് മിനുന്ന് പണ്ണെങ്കിന്നത് നായ് പ and the second sec Address. ..... to find assessed