Form 9-331a (Feb., 1926)

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

U.S. Land Other	يد. ليد	Prices
Serial Number .	مُدِيدُ رَبُ لِ	၃ ပ
Lease or Permit	3. a	. Bowers

NOTICE OF INTENTION TO DEPLL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO PLANSES SHUTOFF NOTICE OF INTENTION TO PLANSES SHUTOFF NOTICE OF INTENTION TO DECOMILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT (NODICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) LOGICALLY, ACTUAL (NODICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) LOGICALLY, ACTUAL (NODICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) LOGICALLY, ACTUAL (NODICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) LOGICALLY, ACTUAL (NODICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) LOGICALLY, ACTUAL (NODICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) LOGICALLY, ACTUAL (NODICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) LOGICALLY, ACTUAL (LOGICAL MARK) (NODICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, CASHOLING (Paul) (LOGICAL MARK) NOTICE OF INTENTION TO PLANSES NOTICE OF INTENTION TO	SUNDRY N	OTICES AN	ID REPORTS ON WELLS
Following is a police of intention to do work on land under permit described as follows: How How	NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF DATE FOR TEST OF WATER SE REPORT ON RESULT OF TEST OF WATER SE NOTICE OF INTENTION TO RE-DRILL OR RE	S HUT-OFF	RECORD OF PERFORATING CASING NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT OF ABANDONMENT
Following is a notice of intention to do work property of the person of	(INDICATE AE	BOVE BY CHECK MARK NATI	FURE OF REPORT, NOTICE, OR OTHER DATA)
Company Comp	Following is a propertion		, ., <u>-</u>
Well No. 2			Hobus
DETAILS OF PLAN OF WORK. Itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings, indicate midding jobs, commuting points, and all other important proposed work.) 1.3 June 20 J			
DETAILS OF PLAN OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings, indicate middling jobs, comenting points, and all other important proposed work.) A July 35 July 25 July	ne well is located . 220 ft.	$\left\{\begin{array}{ccc} N \\ S \end{array}\right\}$ of $\left\{\begin{array}{ccc} N \\ \end{array}\right\}$ line and	d $\frac{330}{10}$ ft. $\frac{E}{ \mathbf{r} }$ of $\frac{\pi}{4}$ line of sec. $\frac{30}{10}$
Address Address Address Address Indicate residing poles, communing points, and lengths of proposed casings, indicate residing poles, communing points, and all other important proposed work.) Company [Date] Company [Date] Company [Date] Title [Company Date] [Date] Address Address Address [Company Date] [Company	he elevation of the derrick floor	r above sea level is	ft.
Address Addr		DETAILS OF F	PLAN OF WORK
Title	tate names of and expected depths to objective	e sands; show sizes, weights, all other importar	, and lengths of proposed casings, indicate mudding jobs, comenting points, and ant proposed work.)
Title GEOLOGICAL SURVEY Address Address Address	(a daged) de guê ago. Gement (id) 100 gada Gement (10) 300 gada Gement (10) 30 gada	so imavely 20 so To set 2 so To set 2	04177 of 15 1/51 Justing and 27501 of 9 5/31 Justing and 39621 of 74 Justing and
Address Address Address Address	(Date)		Company
Taddeos man and a constant and a con		LOGICAL SURVEY	Titlev_on on on o.
			Address 1203 27, +e. 20