•		Budget Bureau No. 42-11. Approval expires 11-30-46.
Form 9-331 a (March 1942)	(SUBMIT IN TRIPLICATE)	Land Office Santa Fa
Sill 2 2 2 2	UNITED STATES	Lease No.
1 1000	DEPARTMENT OF THE INTER	IOR
WED - CASTRICT EN	, ·	
	GEOLOGICAL SURVEY	
SUNDRY	NOTICES AND REPORT	S ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT (	OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE F	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF SUBSEQUENT REPORT	OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL SUBSEQUENT REPORT	OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE SUBSEQUENT REPORT	OF ABANDONMENT
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	TE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,	OR OTHER DATA)
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	cated 920 ft. from ${N \brace S}$ line and 220	It. from $\left\{\begin{array}{c} E \\ W \end{array}\right\}$ line of sec. $\frac{3}{2}$
Well No is lo	cated 220 ft. from $\binom{N}{S}$ line and 220 T 27 N R LS W LF	If from $\left\{\begin{array}{c} E \\ W \end{array}\right\}$ line of sec. $\left\{\begin{array}{c} E \\ W \end{array}\right\}$
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Well No is locally see to is locally see to	cated 220 ft. from [N] line and 220 T 27 N R LS W LT  (Twp.) (Rango) Som Julia	ft. from $\{E\}$ line of sec.
Well No. 1 is locally Sec. 0 (94 Sec. and Sec. No.) 1922-den 0 (Field)	cated 229 ft. from $\{N\}$ line and 229  T 27 N R LB W III  (Twp.) (Range)  Som JULIN  (County or Subdivision)	ft. from $\left\{ \begin{array}{c} E \\ W \end{array} \right\}$ line of sec. $\left\{ \begin{array}{c} 3 \\ W \end{array} \right\}$
Well No. 1 is locally Sec. 0 (94 Sec. and Sec. No.) 1922-den 0 (Field)	cated 229 ft. from $\{N\}$ line and 229  T 27 N R LB W III  (Twp.) (Range)  Som JULIN  (County or Subdivision)	ft. from E line of sec. 3  (Meridian)  Most Max Co  (State or Territory) C E I
Well No. 1 is locally Sec. 0 (94 Sec. and Sec. No.) 1922-den 0 (Field)	cated 220 ft. from $\binom{N}{S}$ line and 220 T 27 N R LS W III  (Twp.) (Rango)  Schr. July (County or Subdivision)  nd lovel  R-Reer above sea level is 5235 ft.	ft. from E line of sec. 8  (Meridian)  Most Most Co  (State or Tarritory) (3 E   V
Well No is located as a second secon	cated 220 ft. from \(\begin{align*}{N}\) line and 220 \\ \tau 27 N	ft. from E line of sec. 8  ft. from W line of sec. 8  (Moridian)  More More Control CO  (State or Tarritoty) CO E   V
Well No is located as a second secon	cated 220 ft. from \(\begin{align*}{N}\) line and 220 \\ \tau 27 N	ft. from E line of sec. 8  ft. from W line of sec. 8  (Moridian)  More More Control CO  (State or Tarritoty) CO E   V
Well No is located to the description of th	cated 220 ft. from [N] line and 220  T 27 N R 15 % II  (Twp.) (Rango)  Som Julia  (County of Subdivision)  and lovel  R-Reer above sea level is 5235 ft.  DETAILS OF WORK  to objective sands; show sizes, weights, and lengths of ping points, and all other important proposed with hole we intend to compate the originating above and then carrounded to the Ballota sand for a council, The Reer of the process of the Ballota sand for a council, The Reer of the process of the Ballota sand for a council. The Reer of the process of the Ballota sand for a council. The Reer of the part of the process of the Ballota sand for a council. The Reer of the process of the Ballota sand for a council.	ft. from E line of sec. 2  ft. from E line of sec. 2  (Meridian)  Mor line of  JUN 26 18  JUN 2700 ft of 10 3/LH  The casing by normal  Libing compute The  Thought completion.
Well No is located to the description of the	cated 220 ft. from [N] line and 220  T 27 N R LB W H  (Twp.) (Rango)  Som Julia  (County or Subdivision)  nd lovel  RAGGr above sea level is 5235 ft.  DETAILS OF WORK  to objective and all other important proposed we has condition of the approximate the hole we intend to coment to conferential above and then circuminated to the ballock cand for a conferential above and then circuminated to the ballock county to conferential above and then circuminated to the ballock county will collect:	ft. from E line of sec. 3  (Meridian)  Mor March co  (State or Territory) C E V  JUN 26 18  1. S. SECLOSICAL  Proposed casings; indicate mindding Jobs Territory  No 2200 ft of 10 3/4"  he casing by normal  Inting compatible completion.  I be tested as they
Well No. 1 is located to the desired for the desired for the desired depths of the desired depths of the desired for the desir	cated 220 ft. from [N] line and 220  T 27 N R LE W III  (Twp.) (Rango)  Sem Julin  (County or Subdivision)  Ind level  Refeer above sea level is 5235 ft.  DETAILS OF WORK  to objective and and show eights, and lengths of ping points, and all other important proposed with the hole we intend to coment the approximate the hole we intend to coment the arriganting above and then circumilled to the Delicita sand for a council, The Received will consider the hole of the Delicita sand for a council. The Received the circumillation of the Delicita sand for a council.	ft. from E line of sec. 3  ft. from E line of sec. 3  Most line of sec. 3  JUN 26 18  JUN 2700 ft of 10 3/4  Junting companies The  JUN 2700 ft of 10 3/4  Junting companies The  JUN 2700 ft of 10 3/4

U. S. GOVERNMENT PRI. THE OFFICE

/5 B Howell

Prod Supt

Dollni Oil Corp

Don 728

Company...

Address.....