		Budget Bureau 42-R358.2. Approval expires 12-31-52.
Form 9-331 a (Feb. 1951)		Land Office
	T IN TRIPLICATE)	
UNI	ED STATES	Lease No. Oollis
	T OF THE INTERIOR	Unit
	GICAL SURVEY	FRENKER
		an a
SUNDRY NOTICES A	ND REPORTS O	N WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATE	R SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOO	TING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTER	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABAN SUPPLEMENTARY WELL HISTOR	
NOTICE OF INTENTION TO ABANDON WELL	SUFFLEMENTART WELL HISTOR	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHE	R DATA)
11111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
HILL AU. 4		, 19
Well No. 4 is located 1980 ft. fr		from $\left \begin{array}{c} E \\ W \end{array} \right $ line of sec. 34
	37-X EXPE	
31/4 NS/4 30C. 34 23-5)
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	Kay Marton
(% Sec. and Sec. No.) (Twp.) Tengue Ellenburger		(State or Territory)
(½ Sec. and Sec. No.) (Twp.) Tengue Ellenburger (Field) (County	(Range) (Meridian)	New Mexico
(% Sec. and Sec. No.) (Twp.) Tengue Ellenburger	(Range) (Meridian)	New Mexico
(¼ Sec. and Sec. No.) (Twp.) Tengue Ellemburger (Field) (County The elevation of the derrick floor above sea le	(Range) (Meridian)	New Mexico
(¼ Sec. and Sec. No.) (Twp.) Tengue Ellemburger (Field) (County The elevation of the derrick floor above sea le DETA State names of and expected depths to objective sands; show size	(Range) (Meridian) or Subdivision) evel is ft. ILS OF WORK zee, weights, and lengths of proposed c	(State or Territory)
(% Sec. and Sec. No.) (Twp.) Tengue Ellemburger (Field) (County The elevation of the derrick floor above sea le DETA (State names of and expected depths to objective sands; show siz ing points, and all it is our intention to drill a well a depth of approximately 9,800 fest encountered at a lesser depth. All methods approved by the U. 3. Geolog will be complied with. The following	(Range) (Meridian) or Subdivision) evel is ft. ILS OF WORK zee, weights, and lengths of proposed of other important proposed work) with rotary tools at unless commorcial oil casing will be commot gical Jurvey. Any oth by casing pattern will	(State or Territory) (State or Territory) asings; indicate mudding jobs, coment- the above location to OF SAS production is ed in accordance with or special requirements be used :
(¼ Sec. and Sec. No.) (Twp.) Tengue Ellemburger (Field) (County The elevation of the derrick floor above sea le DETA (State names of and expected depths to objective sands; show size ing points, and all It is our intention to drill a well a depth of approximately 9,800 fest encountered at a lesser depth. all methods approved of the U. 5. Geolog	(Range) (Meridian) or Subdivision) evel is	(State or Territory) (State or Territory) asings; indicate mudding jobs, coment- the above location to OF gas production is ed in accordance with or special requirements be used: ted with 175 sacks.
(4 Sec. and Sec. No.) (Twp.) Tengue Ellemburger (Field) (County The elevation of the derrick floor above sea le DETA State names of and expected depths to objective sands; show sizing points, and all It is our intention to drill a well a depth of approximately 9,800 fest encountered at a lesser depth. All methods approved by the U.S. Geolog will be complied with. The following 13-3/8" Casing to be set at approxima 9-5/8" Casing to be set at approxima 7" (1) Casing to be set at approxima 7" (1) Casing to be set at approxima 14 and that this plan of work must receive approval in	(Range) (Meridian (Range) (Meridian or Subdivision) evel isft. ILS OF WORK zee, weights, and lengths of proposed co other important proposed work) with rotary tools at unless commercial oil casing will be comment (ical Jurvey. Any oth by Casing pattern will mately 300 fact, commented y 3,050 fact, commented y 3,050 fact, commented y 3,050 fact, commented tely 3,050 fact, commented	(State or Territory) (State or Territory) asings; indicate mudding jobs, coment- the above location to OF gas production is ed in accordance with or special requirements be used: tea with 175 sacks. anted with 500 sacks.
(4 Sec. and Sec. No.) (Twp.) Tengue Ellemburger (County (Field) (County The elevation of the derrick floor above sea le DETA (State names of and expected depths to objective sands; show sizing points, and all It is our intention to drill a well a depth of approximately 9,800 fest encountered at a lesser depth. all methods approved by the U. S. Geolog will be complied with. The following 13-3/8" Casing to be set at approxima 9-5/8" Casing to be set at approxima 7" Co Casing to be set at approxima	(Range) (Meridian (Range) (Meridian or Subdivision) evel isft. ILS OF WORK zee, weights, and lengths of proposed co other important proposed work) with rotary tools at unless commercial oil casing will be comment (ical Jurvey. Any oth by Casing pattern will mately 300 fact, commented y 3,050 fact, commented y 3,050 fact, commented y 3,050 fact, commented tely 3,050 fact, commented	(State or Territory) (State or Territory) asings; indicate mudding jobs, coment- the above location to OF gas production is ed in accordance with or special requirements be used: tea with 175 sacks. anted with 500 sacks.
(4 Sec. and Sec. No.) (Twp.) Tengue Ellenburger (Field) (County The elevation of the derrick floor above sea le DETA State names of and expected depths to objective sands; show size ing points, and all It is our intention to drill a well a depth of approximately 9,800 fest encountered at a lesser depth. All methods approved by the U.S. Geolog will be complied with. The following 13-3/8° Casing to be set at approxima 9-5/8° Casing to be set at approxima 7° Of Casing to be set at approxima 7° Of Casing to be set at approxima 14 of Casing to be set at approxima 15 of Casing to be set at approxima 16 of Casing to be set at approxima 17 of Casing to be set at approxima 18 of Casing to be set at approxima 19 of Casing to be set at approxima	(Range) (Meridian (Range) (Meridian or Subdivision) evel isft. ILS OF WORK zee, weights, and lengths of proposed co other important proposed work) with rotary tools at unless commercial oil casing will be comment (ical Jurvey. Any oth by Casing pattern will mately 300 fact, commented y 3,050 fact, commented y 3,050 fact, commented y 3,050 fact, commented tely 3,050 fact, commented	(State or Territory) (State or Territory) asings; indicate mudding jobs, coment- the above location to OF gas production is ed in accordance with or special requirements be used: tea with 175 sacks. anted with 500 sacks.
(4 Sec. and Sec. No.) (Twp.) Tengue Ellemburger (Field) (County The elevation of the derrick floor above sea le DETA State names of and expected depths to objective sands; show all it is our intention to drill a well a depth of approximately 9,800 feet encountered at a lesser depth. all methods approved by the U. 3. Geolog will be complied with. The following 13-3/8" Casing to be set at approxima 9-5/8" Casing to be set at approxima 7" Of Casing to be set at approxima 7" Of Casing to be set at approxima 13-3/8" Casing to be set at approxima 7" Of Casing to be set at approxima 13-3/8" Casing to be set at approxima 14 Company Math d. Casing to be set at approximal be 15 Company Math d. Casing to be set at approximal be 16 Company Math d. Casing to be set at approximal be 17 Company Math d. Casing to be set at approximal be 18 Company Math d. Casing to be set at approximal be 19 Company Math d. Casing to be set at approximal be 19 Company Math d. Casing to be set at approximal be 19 Company Math d. Casing to be set at approximal be 19 Company Math d. Casing to be set at approximal be 19 Company Math d. Casing to be set at approximal be 19 Company Math d. Casing to be set at approximal be 19 Company Math d. Casing to be set at approximal be 19 Company Math d. Casing to be set at approximal be 19 Company Math d. Casing to be set at approximal be 19 Company Math d. Casing to be set at approximal be 19 Company Math d. Casing to be set at approximal be 19 Company Math d. Casing to be set at a point be 19 Company Math d. Casing to be set at a point be 19 Company Math d. Casing to be set at a point be	(Range) (Meridian (Range) (Meridian or Subdivision) evel isft. ILS OF WORK zee, weights, and lengths of proposed co other important proposed work) with rotary tools at unless commercial oil casing will be comment (ical Jurvey. Any oth by Casing pattern will mately 300 fact, commented y 3,050 fact, commented y 3,050 fact, commented y 3,050 fact, commented tely 3,050 fact, commented	(State or Territory) (State or Territory) asings; indicate mudding jobs, coment- the above location to OF gas production is ed in accordance with or special requirements be used: tea with 175 sacks. anted with 500 sacks.

W. S. GOVERNMENT PRINTING OFFICE 16-8437-4