CED 1 1963	/ Budget Bureau No. 42-R358.4.
MERITAGED TO SERVICE STREET	Form Approved.
(Peb. 1961)	SUBMIT IN TRIPLICATE) Land Office Santa Fe
CALLE CONCESS	ALV NH-05854
October District	UNITED STATES
DEPAR	TMENT OF THE INTERIOR
	GEOLOGICAL SURVEY
x	CECTORIONE SOLUTION
<u> </u>	Si ji
SUNDRY NOTIC	ES AND REPORTS ON WELLS
	ξε, ·· [3
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PEARS	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	i II
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	i II
NOTICE OF INTENTION TO PULL OR ALTER CASING.	ļ ķ
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	September 16
Federal Trigg	, 19
, , , , , , , , , , , , , , , , , , ,	THE ALL ARK
Well No. 1 is located 660	ft. from $\begin{cases} 13 \\ 13 \end{cases}$ line and $\begin{cases} 13 \\ 13 \end{cases}$ ft. from $\begin{cases} 13 \\ 13 \end{cases}$
SW/4 SW/4 Sec. 13 T-10)-5 R-29-E Y.M.F.M.
(34 Sec. and Sec. No.) (Twp.)	
(14 Sec. and Sec. No.) (Twp.)	
(14 Sec. and Sec. No.) (Twp.) Wildcat (Field)	(Range) (Meridian) New Mexico (County or Subdivision) (State or Territory)
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian) New Mexico (County or Subdivision) (State or Territory) e sea level is 3978 ft.
(14 Sec. and Sec. No.) (Twp.) Wildcat (Field)	(Range) (Meridian) New Mexico (County or Subdivision) (State or Territory)
(% Sec. and Sec. No.) (Twp.) Wildest (Field) The elevation of the derrick floor above (State names of and expected depths to objective sands	(Range) (Meridian) New Mexico (County or Subdivision) (State or Territory) e sea level is 3978 ft.
(% Sec. and Sec. No.) (Twp.) Wildest (Field) The elevation of the derrick floor above (State names of and expected depths to objective sands	(County or Subdivision) (County or Subdivision) (State or Territory) E sea level is 3978 ft. DETAILS OF WORK Is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment-
(State names of and expected depths to objective sanding points	(County or Subdivision) See Sea level is 3978 See Sea level is ft. DETAILS OF WORK It show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment, and all other important proposed work)
(% Sec. and Sec. No.) (Twp.) Wildest (Field) The elevation of the derrick floor above (State names of and expected depths to objective sands	(County or Subdivision) (State or Territory) E sea level is 3978 E sea level is ft. DETAILS OF WORK Is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentation, and all other important proposed work)
(State names of and expected depths to objective sanding points This well was P & A in the follows near cement plug 35 sx neat cement plug 35 sx neat cement plug 35 sx neat cement plug 35	(County or Subdivision) (County or Subdivision) (State or Territory)
(State names of and expected depths to objective sanding points This well was P & A in the follows near cement plug 32	(County or Subdivision) (County or Subdivision) (State or Territory)
(State names of and expected depths to objective sanding points. This well was P & A in the follows neat cement plug 35 sx neat cement plug 10 sx neat cement plug 15	(County or Subdivision) (State or Territory) e sea level is 3978 ft. DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) Llowing manner: 294-3084 360-250 a top of 8-5/8 casing
(Yese, and Sec. No.) Wildcat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sanding points. This well was P & A in the follows neat cement plug 32 35 sx neat cement plug 10 sx neat cement plug is 8-5/8* surface easing was left.	(County or Subdivision) (State or Territory) see sea level is 3978 see sea level is ft. DETAILS OF WORK see show sizes, weights, and lengths of proposed casings; inditate mudding jobs, comentation and all other important proposed work) Llowing manner: 294-3084 360-250 a top of 5-5/8 casing t intact. 10.55/gal salt gel mud was left
(Yese, and Sec. No.) Wildoat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sanding points This well was P & A in the follows neat cement plug 33 35 sx neat cement plug 31 10 sx neat cement plug in 8-5/8* surface easing was left between cement plug. A dry he	(County or Subdivision) see sea level is 3978 see sea level is
(State names of and expected depths to objective sanding points. This well was P & A in the foldows neat cement plug 35 sx neat cement plug 10 sx neat cement plug is. 8-5/8* surface easing was left.	(County or Subdivision) see sea level is 3978 see sea level is
(Yese, and Sec. No.) Wildoat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sanding points This well was P & A in the follows neat cement plug 33 35 sx neat cement plug 31 10 sx neat cement plug in 8-5/8* surface easing was left between cement plug. A dry he	(County or Subdivision) see sea level is 3978 see sea level is
(Yese, and Sec. No.) Wildoat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sanding points This well was P & A in the follows neat cement plug 33 35 sx neat cement plug 31 10 sx neat cement plug in 8-5/8* surface easing was left between cement plug. A dry he	(County or Subdivision) see sea level is 3978 see sea level is
(Yese, and Sec. No.) Wildoat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sanding points This well was P & A in the follows neat cement plug 33 35 sx neat cement plug 31 10 sx neat cement plug in 8-5/8* surface easing was left between cement plug. A dry he	(County or Subdivision) see sea level is 3978 see sea level is
(Yese, and Sec. No.) Wildcat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sanding points. This well was P & A in the follows neat cement plug 33 sx neat cement plug 10 sx neat cement plug is 8-5/8" surface easing was left between cement plug. A dry he were backfilled and location is	(County or Subdivision) (State or Territory) e sea level is 3978 e sea level is 6t. DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, and all other important proposed work) Llowing manner: 294-3084 360-250 a top of 8-5/8 st cesing t intact. 10.5s/gal salt gel mud was left ole marker was installed and drilling pits levelled & cleaned up.
(Yese, and Sec. No.) Wildoat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sanding points. This well was P & A in the follows neat cement plug 33 sx neat cement plug 30 sx neat cement plug 10 sx neat cement plug 110 sx neat cement plug 12 section 2 section 2 section 3 dry here backfilled and location 3 the Atlantic Refining	(County or Subdivision) (State or Territory) See sea level is 3978 E sea level is 6t. DETAILS OF WORK See show sizes, weights, and lengths of proposed casings; individe mudding jobs, comentation, and all other important proposed work) Llowing manner: 294-3084 360-250 A top of 8-5/8 st cosing Lintact. 10.5f/gal salt gel mud was left to marker was installed and drilling pits levelled & cleaned up.
(Yese, and Sec. No.) Wildoat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sanding points. This well was P & A in the follows neat cement plug 335 sx neat cement plug 310 sx neat cement plug 110 sx neat cement plug 110 sx neat cement plug 110 sx neat cement plug 111 8-5/8* surface easing was left between cement plug. A dry he were backfilled and location 111 I understand that this plan of work must receive a The Atlantic meriting in the fining Company	(County or Subdivision) (County or Subdivision) (State or Territory) (State or Territ
(Yese, and Sec. No.) Wildcat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sanding points. This well was P & A in the follows neat cement plug 33 sx neat cement plug 31 sx neat cement plug 110 sx neat cement plug 110 sx neat cement plug 11 section 22 section 23 section 24 dry he were backfilled and location 25 lunderstand that this plan of work must receive a The Atlantic median. I understand that this plan of work must receive a The Atlantic median.	(County or Subdivision) (County or Subdivision) (State or Territory) (State or Territ
(Yese, and Sec. No.) Wildoxt (Field) The elevation of the derrick floor above (State names of and expected depths to objective sanding points. This well was P & A in the follows neat cement plug 35 sx neat cement plug 10 sx neat cement plug 11 sx neat cement plug 12 section cement plug. A dry he were backfilled and location 12 inderstand that this plan of work must receive a The Atlantic median. I understand that this plan of work must receive a The Atlantic median. P. O. Box 1978 Address	(County or Subdivision) (County or Subdivision) (State or Territory) (State or Territ
(Yese, and Sec. No.) Wildcat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sanding points. This well was P & A in the follows neat cement plug 33 sx neat cement plug 31 sx neat cement plug 110 sx neat cement plug 110 sx neat cement plug 11 section 22 section 23 section 24 dry he were backfilled and location 25 lunderstand that this plan of work must receive a The Atlantic median. I understand that this plan of work must receive a The Atlantic median.	(County or Subdivision) (County or Subdivision) (State or Territory) (State or Territ
(Yese, and Sec. No.) Wildoxt (Field) The elevation of the derrick floor above (State names of and expected depths to objective sanding points. This well was P & A in the follows neat cement plug 35 sx neat cement plug 10 sx neat cement plug 11 sx neat cement plug 12 section cement plug. A dry he were backfilled and location 12 inderstand that this plan of work must receive a The Atlantic median. I understand that this plan of work must receive a The Atlantic median. P. O. Box 1978 Address	(County or Subdivision) (County or Subdivision) (State or Territory) (State or Territ