	COPY	O.C. CUD9ED	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
•		(SUBMIT IN TRIPLICATE)	Land Office Santa Fe
	PPROVE	UNITED STATES	Loase No. 10659
	MAR 25 PART	ARTMENT OF THE INT	ERIOR Unit
		GEOLOGICAL SURVEY	13 MER 13 MA 6 D. G. GEOLOGICAL M. HOBBS, NEW MEXA
SUNI	DRY NOT	ICES AND REPOR	TS ON WELLS
NOTICE OF INTENTION TO			RT OF WATER SHUT-OFF
NOTICE OF INTENTION TO		SUBSFOLIENT REPOR	RT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO		SUBSFOLIENT PERO	RT OF ALTERING CASING
NOTICE OF INTENTION TO INOTICE OF INTENTION TO S		SUBSEQUENT REPOR	RT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO F		CODSEQUENT REFUT	RT OF ABANDONMENT
NOTICE OF INTENTION TO A	BANDON WELL		ELL HISTORY
	(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTI	CE, OR OTHER DATA)
			Manala at
#1 Ohio-Federa	-		March 24, 19 60
W/4 NE/4, Sec. 3 (% Sec. and Sec. No.)	s located 990 30	95 38E NN	50 ft. from $\left\{ \begin{array}{c} E \\ \hline \hline$
(Field) ne elevation of the d	errick floor abo	Lea (County or Subdivision)	New Mexico (State or Territory)
(Field) ne elevation of the d	epths to objective san ing poin	Lea (County or Subdivision) ve sea level is 3951.5 ft. G DETAILS OF WORK ds; show sizes, weights, and lengths of 1 its, and all other important proposed we	New Mexico (State or Territory) • L. proposed casings; indicate mudding jobs, cement- ork)
(Field) ne elevation of the d ate names of and expected d <b>Propose to</b> formation,	epths to objective san ing poin drill a 510 as follows:	Lea (County or Subdivision) ve sea level is 3951.5 ft. O DETAILS OF WORK ds: show sizes, weights, and lengths of 1 its, and all other important proposed we 0' well with rotary ri	New Mexico (State or Territory) • L. proposed casings; indicate mudding jobs, cement- ork) g to test the San Andres
(Field) he elevation of the d ate names of and expected do <b>Propose to</b> formation, Surfa	epths to objective san ing poin drill a 510 as follows: ce string, 8 with 225 sac	Lea (County or Subdivision) we sea level is 3951.5 ft. G DETAILS OF WORK ds; show sizes, weights, and lengths of j its, and all other important proposed with 0' well with rotary ri 5/8", 32%, J=55 casting	New Mexico (State or Territory) • L. proposed casings; indicate mudding jobs, cement- ork)
(Field) ne elevation of the d ate names of and expected d Propose to formation, Surfa 350' to sur: Pay si obtain	epths to objective san ing poin drill a 510 as follows: ce string, 8 with 225 sac face. tring, 4 1/2	Lea (County or Subdivision) ve sea level is 3951.5 ft. O DETAILS OF WORK ds: show sizes, weights, and lengths of 1 its, and all other important proposed w 0' well with rotary ri, 5/8", 32#, J-55 casing ks 50-50 Posmix, 2% co	New Mexico (State or Territory) • L. proposed casings; indicate mudding jobs, cement- ork) g to test the San Andres
(Field) the elevation of the distance of and expected de Propose to formation, Surfa 3501 to sur: Pay st obtain latex	epths to objective san ing poin drill a 510 as follows: ce string, 8 with 225 sac face. tring, 4 1/2 ned, with ap cement.	Lea (County or Subdivision) we sea level is 3951.5 ft. G DETAILS OF WORK ds; show sizes, weights, and lengths of j its, and all other important proposed wi 0' well with rotary ri 5/8", 32#, J-55 casing ks 50-50 Posmix, 2% cc. ", 9.5#, J-55 casing to proximately 200 sacks for	New Mexico (State or Territory) • L. proposed casings; indicate mudding jobs, cement- ork) g to test the San Andres g to be set at approximately . Cement to be circulated be cemented if production SO-50 Posmix, plus 35 gallons
(Field) he elevation of the d ate names of and expected d Propose to formation, Surfa 3501 to sur: Pay st obtain latex	epths to objective san ing poin drill a 510 as follows: ce string, 8 with 225 sac face. tring, 4 1/2 ned, with ap cement.	Lea (County or Subdivision) ve sea level is 3951.5 ft. O DETAILS OF WORK ds: show sizes, weights, and lengths of 1 its, and all other important proposed w 0' well with rotary ri, 5/8", 32#, J-55 casing ks 50-50 Posmix, 2% cc. 7, 9.5#, J-55 casing to proximately 200 sacks	New Mexico (State or Territory) • L. proposed casings; indicate mudding jobs, cement- ork) g to test the San Andres g to be set at approximately . Cement to be circulated be cemented if production SO-50 Posmix, plus 35 gallons
(Field) he elevation of the d ate names of and expected d Propose to formation, Surfa 3501 to sur: Pay st obtain latex	epths to objective san ing poin drill a 510 as follows: ce string, 8 with 225 saci face. tring, 4 1/2' ned, with app cement.	Lea (County or Subdivision) we sea level is 3951.5 ft. G DETAILS OF WORK ds; show sizes, weights, and lengths of j its, and all other important proposed wi 0' well with rotary ri 5/8", 32#, J-55 casing ks 50-50 Posmix, 2% cc. ", 9.5#, J-55 casing to proximately 200 sacks for	New Mexico (State or Territory) • L. proposed casings; indicate mudding jobs, cement- ork) g to test the San Andres g to be set at approximately . Cement to be circulated be cemented if production SO-50 Posmix, plus 35 gallons
(Field) ne elevation of the diate names of and expected do Propose to formation, Surfa 350' to sur: Pay st obtain latex understand that this plan of mpanyALAMO (	epths to objective san ing poin drill a 510 as follows: ce string, 8 with 225 sac face. tring, 4 1/2 ned, with app cement.	Lea (County or Subdivision) ve sea level is 3951.5 ft. G DETAILS OF WORK ds: show sizes, weights, and lengths of 1 its, and all other important proposed w 0' well with rotary ri 5/5", 32", J-55 casing ks 50-50 Posmix, 2% cc. 7, 9.5%, J-55 casing to proximately 200 sacks for proving the Geological Su (agent for Ohio Oil Co	New Mexico (State or Territory) • L. proposed casings; indicate mudding jobs, cement- ork) g to test the San Andres g to be set at approximately . Cement to be circulated be cemented if production SO-50 Posmix, plus 35 gallons

GPO 862040