(A)	oril 19	52)	1
¥			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	gency				
Earth.	10. 7	rik	4		
Allottee	Ĭa,				
Lease No	14	30-	Sop.	S)	47

TICE OF INTENTION TO DRILL		NT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PLANS	i (i	NT REPORT OF SHOOTING OR ACIDIZING	959
TICE OF INTENTION TO TEST WATER SHUT-		NT REPORT OF ALTERING CASING	
TICE OF INTENTION TO REDRILL OR REPAIR	1 1	NT REPORT OF REDRICATION OF REPAIR LICAL	SURV
TICE OF INTENTION TO SHOOT OR ACIDIZE.	l H	NT REPORT OF ABANDONMENT	M
TICE OF INTENTION TO PULL OR ALTER CA	SINGSUPPLEME	NTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPO	ORT, NOTICE, OR OTHER DATA)	
		July 30,	. 19
ll No. GRE GE 10 is located .	660 ft. from line :	and 660 ft. from W line of sec.	2
1/h 51/h 500.3	25W 12W	100PM	
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
(14 Sec. and Sec. No.)	San Juan	New Nextee	
(Field)	(County or Subdivision) above sea level is DETAILS OF WO	(State or Territory) ft. ORK lengths of proposed casings; indicate mudding jo	bs, cem
(Field) c elevation of the derrick floor of the names of and expected depths to objecting institutions.	(County or Subdivision) above sea level is DETAILS OF WO	(State or Territory) ft. ORK lengths of proposed casings; indicate mudding jo	
(Field) e elevation of the derrick floor at the names of and expected depths to objecting in the names of and expected depths to objecting in the names of and expected depths to objecting in the names of and expected depths to objecting in the names of and expected depths to objecting in the names of and expected depths to objecting in the names of and expected depths to object in the names of and expected depths to object in the names of and expected depths to object in the names of and expected depths to object in the names of and expected depths to object in the names of and expected depths to object in the names of an object in the name of an object in the names of an object in th	(County or Subdivision) above sea level is DETAILS OF WO	(State or Territory) ft. ORK lengths of proposed casings; indicate mudding jo proposed work)	
(Field) c elevation of the derrick floor at the names of and expected depths to objecting in the name of and expected depths to objecting in the name of and expected depths to objecting in the name of and expected depths to objecting in the name of and expected depths to objecting in the name of and expected depths to objecting in the name of an article and the name of	(County or Subdivision) above sea level is DETAILS OF WO ve sands; show sizes, weights, and g points, and all other important	(State or Territory) ft. ORK lengths of proposed casings; indicate mudding jo proposed work) 11 GEU IX 16 for inclusion and the control of the control o	
(Field) e elevation of the derrick floor and expected depths to objection in the proposed in	(County or Subdivision) above sea level is DETAILS OF WO we sands; show sizes, weights, and points, and all other important the Combras	(State or Territory) ft. ORK lengths of proposed casings; indicate mudding jo proposed work) L1 CRU (EX 10 for inclusion and	
(Field) e elevation of the derrick floor and expected depths to objecting instance of and expected depths to objecting instance of an expected depths to object instance of an expected depths	(County or Subdivision) above sea level is DETAILS OF WO we sands; show sizes, weights, and g points, and all other important	(State or Territory) ft. ORK lengths of proposed casings; indicate mudding jo proposed work) 11 GEU IX 16 for inclusion and the control of the control o	
(Field) e elevation of the derrick floor and expected depths to objection in the proposed in the proposed will was former.	(County or Subdivision) above sea level is DETAILS OF WO we sands; show sizes, weights, and points, and all other important the Combras	(State or Territory) ft. ORK lengths of proposed casings; indicate mudding jo proposed work) L1 CRU (EX 10 for inclusion and	
(Field) e elevation of the derrick floor and expected depths to objection in the proposed in	(County or Subdivision) above sea level is DETAILS OF WO we sands; show sizes, weights, and points, and all other important the Combras	(State or Territory) It. ORK lengths of proposed casings; indicate mudding jo proposed work) It CRU (EX 16 for inclusion to the inclusion was by Ken Maxico CELVE)	don Und No.1
(Field) e elevation of the derrick floor and expected depths to objection in the proposed in	(County or Subdivision) above sea level is DETAILS OF WO we sands; show sizes, weights, and points, and all other important the Combras	(State or Territory) It. ORK lengths of proposed casings; indicate mudding jo proposed work) It CRU (EX 16 for inclusion to the inclusion was by Ken Maxico CELVE)	don Und No.1
(Field) e elevation of the derrick floor at the names of and expected depths to objection in the proposed in	(County or Subdivision) above sea level is DETAILS OF WO we sands; show sizes, weights, and g points, and all other important the the Combrail y known as the	(State or Territory) ft. ORK lengths of proposed casings; indicate mudding jo proposed work) L1 CRU (EX 10 for incluse) Casti Lipwer Gailup Send Casti Lipwer Gailup	ton Tour
(Field) e elevation of the derrick floor at the names of and expected depths to objecting the names of and expected depths to objecting the proposed that the proposed the wall was formers. The proposed the proposed the converse of the c	(County or Subdivision) above sea level is DETAILS OF WO ve sands; show sizes, weights, and g points, and all other important the name this weights in the Combrel y known as the control of the Combrel	(State or Territory) It. ORK lengths of proposed casings; indicate mudding jo proposed work) It GRU IN 10 for inclusion to the inclusion was by Secretary Secretary AUG 10 195 Geological Survey before operation was by Secretary to the inclusion to the inclusion was by Secretary to the inclusion to the incl	den Test Osti
(Field) c elevation of the derrick floor at the names of and expected depths to objecting the names of and expected depths to objecting the proposed in the proposed that well was formers and the converse of the converse o	(County or Subdivision) above sea level is DETAILS OF WO we sands; show sizes, weights, and g points, and all other important the the Combrail y known as the	(State or Territory) It. ORK lengths of proposed casings; indicate mudding jo proposed work) It CRU (EX 16 for inclusion to the inclusion was by Ken Maxico CELVE)	den Test Osti
(Field) e elevation of the derrick floor at the names of and expected depths to objection in the proposed in	(County or Subdivision) above sea level is DETAILS OF WO ye sands; show sizes, weights, and g points, and all other important the Gentral is the Country is	(State or Territory) It. ORK lengths of proposed casings; indicate mudding jo proposed work) It GRU IN 10 for inclusion to the last Lipson Galley Send Control of the last	den Test Osti
(Field) c elevation of the derrick floor at the names of and expected depths to objecting the names of and expected depths to objecting the proposed in the proposed that well was formers and the converse of the proposed for converse of the proposed that this plan of work must remove the plan of work must	(County or Subdivision) above sea level is DETAILS OF WO ve sands; show sizes, weights, and g points, and all other important the name this weights in the Combrel y known as the control of the Combrel	(State or Territory) It. ORK lengths of proposed casings; indicate mudding jo proposed work) It GRU IN 10 for inclusion to the inclusion was by Secretary Secretary AUG 10 195 Geological Survey before operation was by Secretary to the inclusion to the inclusion was by Secretary to the inclusion to the incl	den Te.1 Otl

entre of the state of the stat

ON CON COS