## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Buc App	proval	ureau No. 42-R3 expires 12-31-60.	68.4.
Lease No	SF	078132	
Unit	L	Elliott	*0

## SUNDRY NOTICES AND REPORTS ON WELLS

ICE OF INTENTION TO DRILL		QUENT REPORT OF WATER		
ICE OF INTENTION TO CHANGE PLANS	SUBSE		ING OR ACIDIZING	
ICE OF INTENTION TO TEST WATER SHUT	r-offSubse	QUENT REPORT OF ALTER		
ICE OF INTENTION TO RE-DRILL OR REP	AIR WELL SUBSE	QUENT REPORT OF RE-DR		
ICE OF INTENTION TO SHOOT OR ACIDIZ	ESUBSE	QUENT REPORT OF ABAND		
ICE OF INTENTION TO PULL OR ALTER C		EMENTARY WELL HISTORY		
ICE OF INTENTION TO ABANDON WELL				
(INDICATE ABO)	VE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHE	R DATA)	1/
Eliots spe	Farmir	good, now make		, 19
Nois located	ft. from \{S\}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ne and 1190 ft. ft.	$\operatorname{rom}\left\{\begin{array}{c} \mathbf{E} \\ \mathbf{w} \end{array}\right\}$ line of sec	. 11
of Section 11 1-4	gall Bagari			
(1/2 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	or Hext. co	
(Field)	(County or Subdivisio	n)	(State or Territory)	
names of and expected depths to object	DETAILS OF tive sands; show sizes, weights ing points, and all other important Plants of the latest with 30,000	WORK (and lengths of proposed tant proposed work)	ad LO.000 posted	a sand
names of and expected depths to object.  Silictt "D" Well We.  12595. Sunderster fra- pered by 110 gallone 15  51 beyrale per misste	DETAILS OF tive sands; show sizes, weights ing points, and all other important Performance	WORK (and lengths of proposed tant proposed work) (chured Cliffs (allone water a broke at 1800)	nd 40,000 pound pounds. Average munt gag wall	inje
elevation of the derrick floor  names of and expected depths to object  Alliett Pa Well Se.  Asps. Sund-water fra- peced by 110 gallens 15  fil berrals per minute  placed as shut-in flame  Preliminary test 47	DETAILS OF tive sands; show sizes, weights ing points, and all other important Performance	WORK (and lengths of proposed tant proposed work) (chured Cliffs (allone water a broke at 1800)	AND THE	injed
names of and expected depths to object. Sind-water from 1995. Sund-water from 1995. It berrals per minute plated as shut-in Hand. Preliminary test 47	DETAILS OF  tive sands; show sizes, weights ing points, and all other impor  A. Performed P.  ched with 30,000  S M.A. Fermalian  Pictured Gliffe  1 MEFPD, Piace Te	WORK  and lengths of proposed that proposed work)  character Gliffs  plicas water at 1860  Field develop  Meagarement.	ALLEZ DO CIL CON. CON. CON. CON. CON. CON. CON. CON.	Maly 1
names of and expected depths to object.  2395. Sunderster fracted by 110 gallone 15.  51 beyrals per mission plated as shut-in Slame.  Preliminary test 47.	DETAILS OF  tive sands; show sizes, weights ing points, and all other import  Performance  Perfo	WORK  and lengths of proposed that proposed work)  character Gliffs  plicas water at 1860  Field develop  Meagarement.	ALLEZ DO CIL CON. CON. CON. CON. CON. CON. CON. CON.	injed
names of and expected depths to object.  Silictt *D* Well We.  2595. Sand-water from the state by 110 gallons 15.  All beyrels per minute.  Indeed as abate in Slame.  Preliminary test 17.	DETAILS OF  tive sands; show sizes, weights ing points, and all other impor  A. Performed P.  ched with 30,000  S M.A. Fermalian  Pictured Gliffe  1 MEFPD, Piace Te	WORK  (and lengths of proposed that proposed work)  (charged Cliffs  (allows water at 1860)  Field develop  (the Geological Survey be	CIL CON CON CONTROL OF	Maly 1
names of and expected depths to object and sell was a share of sell sell sell sell sell sell sell sel	DETAILS OF  tive sands; show sizes, weights ing points, and all other import  Performance  Perfo	WORK  (and lengths of proposed that proposed work)  (charged Cliffs  (allows water at 1860)  Field develop  (the Geological Survey be	CIL CON CON CONTROL OF	Maly 1
names of and expected depths to object as a share in Manager from the state of the	DETAILS OF  tive sands; show sizes, weights ing points, and all other import  Performed Pi  ched with 30,000  M.A. Personalism  Pictured Gliffe  1 MIPPD, Pitch Telestroless  at receive approval in writing by	WORK  (and lengths of proposed that proposed work)  (charged Cliffs  (allows water at 1860)  Field develop  (the Geological Survey be	CIL CON CON CONTROL OF	Maly 1
names of and expected depths to object.  Silictt "D" Well "D.  1995. Sund-mater from the state by 110 gallons 15.  fil beyrels per minute.  Preliminary test 47.  understand that this plan of work must be state of the state of	DETAILS OF  tive sands; show sizes, weights ing points, and all other import  Performed Pi  ched with 30,000  M.A. Personalism  Pictured Gliffe  1 MIPPD, Pitch Telestroless  at receive approval in writing by	WORK  (and lengths of proposed that proposed work)  (charged Cliffs  (allows water at 1860)  Field develop  (the Geological Survey be	ALLEZ DO CIL CON. CON. CON. CON. CON. CON. CON. CON.	Maly 1