1		
]	 	
ļ .		
l		

(SUBMIT IN TRIPLICATE)

Land Office Santa Fo
Lease No. 079001-A

UNITED STATES DEPARTMENT OF THE INTERIOR

Unit Northeast Blanco

GEOLOGICAL SURVEY Unit Agreement No. 1. Gc. 929

1	ENTION TO DRILL		su	SEQUENT REPO	ORT OF WATER	SHUT-OFF		
Į	ENTION TO CHANGE PLAN			SEQUENT REPO	RT OF SHOOT	ING OR ACIDIZI	NG	
	ENTION TO TEST WATER					ING CASING		
1	ENTION TO RE-DRILL OR ENTION TO SHOOT OR A					LLING OR REPA		- I
1	ENTION TO PULL OR ALT		i II					
NOTICE OF INT	ENTION TO ABANDON WE	LL						
	(INDICATE	ABOVE BY CHECK M.	ARK NATURE	F REPORT, NOT	ICE, OR OTHER	R DATA)		
				Se.	ptember	2		, 19 <u>.5</u>
Well No ilo	11.1-3 is located	1 11/9 ft. fr	om (N)	ine and 16	50ft. fr	om E lin	e of sec.	10
NE/4 C	on 10 and Sec. No.)	30% (Twp.)	(Range)		(Meridian)			
alanco 🛵	rield)	(Cour	nty or Subdivis	ion)		(State or Territ	CO	
The elevation	n of the derrick fl	oor above sea	level is	285 ft.				
			AILS OF	_				
(State names of a	nd expected depths to ob	ing points, and	v sizes, weight all other impo	s, and lengths or tant proposed	work)	sings; indicate	mudding job	s, cement
	rforated 7° cas	ing points, and a	all other impo	rtant proposed	work)		_	
-14-58, per orations to	rforated 7° cas	ing points, and a	all other impo	tant proposed	work) P e and c	ircul*tec	i cemeni	t thro
-14-58, per orations to -28-53, fil	forated 7° cas surface. led cellar wit	ing points, and a	all other impo	tant proposed	work) P e and c	ircul*tec	i cemeni	t thro
-14-58, per orations to -28-58, fil	forated 7° cas surface. led cellar wit	ing points, and a	all other impo	tant proposed	work) P e and c	ircul*tec	i cemeni	t thro
-14-58, per orations to -28-58, fil	forated 7° cas surface. led cellar wit	ing points, and a	all other impo	tant proposed	work) P e and c	ircul*tec	i cemeni	t thro
-14-58, per orations to -28-58, fil	forated 7° cas surface. led cellar wit	ing points, and a	all other impo	tant proposed	work) P e and c	ircul*tec	i cemeni	t thro
-14-58. per orations to -28-58. fill abandoned.	rforated 7ª cas o surface. Lled cellar wit	ing points, and a	with 3	ap over	work) PS Sind c 7° casin	irculated	d cement	t thro
-14-58, per orations to -28-58, fill abandoned.	rforated 7% cases surface.	ing points, and desired at 200	with 3	ap over	work) PS Sind c 7° casin	irculated	d cement	t thro
-14-58. per orations to -28-58. fill abandoned. Tunderstand of Company	forated 7° cases surface. Led cellar with that this plan of work many that the plan of work many that	ing points, and desired at 200 th coment. I	with 3	ap over	work) PS Sind c 7° casin	irculated	d cement	t thro
-14-58. per orations to -28-58. fill abandoned. Tunderstand of Company	rforated 7% cases surface.	ing points, and desired at 200 th coment. I	with 3	ap over	work) PS Sind c 7° casin	irculated	d cement	t thro