OF.	eb. 1	881 a 8 1)		_

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe Lease No. 979001 UNITED STATES Unit Northeest Blanco

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY Unit Agreement No. 1, Sec. 929

		1 11	PORT OF WATER SHUT-OFF	X
TICE OF INTENTION TO DRILL		SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHANGE P	*LAN\$		PORT OF ALTERING CASING	
FICE OF INTENTION TO TEST WAT	ER SHUT-OFF	-	PORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	-1 1	PORT OF ABANDONMENT	
TICE OF INTENTION TO SHOOT OF	R ACIDIZE	- 1	WELL HISTORY	
TICE OF INTENTION TO PULL OR		3011LLML		
TICE OF INTENTION TO ABANDON	WELL			
(INDIC	ATE ABOVE BY CHECK MA	RK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
ir ea de Cada			hay 17	, 19 <u>62</u>
(0)(2:3		(N)	(E) 1:	C 3
ll No. 16-3 is loca	sted 990 ft. fro	om_xis line and _	990 ft. from E line of	r sec
TE/4 Section 3	30 9	74	NAPA	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	a
Slanco Mesaverde		ty or Subdivision)	(State or Territory)	
te names of and expected depths	DET to objective sands; show ing points, and ulled tubing	AILS OF WORK v sizes, weights, and lengt all other important proper	ths of proposed casings; indicate municipal work) The hole at 2000 %	nd oavings 4% 10.50
riginal TD 55251. is 51651. Cleaned on 55001 second top of cement th 250 sacks of Inc.	to objective sands; show ing points, and of culled tubing out to TD and, out at 5510°. santed with 57° at 2450°. One coment and	AILS OF WORK values, weights, and length all other important properties on 3/5/62, run Set 4/2" to 4" 4 sacks Incor 5/6/62, comen circulated to	cha of proposed casings; indicate mused work) T in hole at 2000' % 173 Jte 4" 11.34% & change over at 4976' cement. Temperature ited between 4% & 7" a 7" a gurface. Tested on	nd cavings by 10.50 and packe survey casing sing with
iginal TD 55251. if 51651. Cleaned CA 5 casing ~ 55001 sellar at 48781. Certained top of cement. th 250 sacks of Incito PSI. Held OX.	to objective sands; show ing points, and of culled tubing out to TD and, out at 5510°. santed with 57° at 2450°. One coment and	AILS OF WORK values, weights, and length all other important properties on 3/5/62, run Set 4/2" to 4" 4 sacks Incor 5/6/62, comen circulated to	cha of proposed casings; indicate mused work) T in hole at 2000' % 173 Jte 4" 11.34% & change over at 4976' cement. Temperature ited between 4% & 7" a 7" a gurface. Tested on	nd cavings 4% 10.50 and packe survey casing
dginal TD 55251. 2 5 51651. Cleaned on 55 casing - 55001 se cliar at 46781. Ces noved top of cement th 250 sacks of Inc 500 PSI. Held Ox.	to objective sands; show ing points, and solve the fulled tubing in the TD and, in the TD and, in the TD and, in the TD and, in the TD and in	AILS OF WORK values, weights, and length all other important properties on 3/5/62, run Set 4/2" to 4" 4 sacks Incor 5/6/62, comen circulated to	cha of proposed casings; indicate mused work) T in hole at 2000' % 173 Jte 4" 11.34% & change over at 4976' cement. Temperature ited between 4% & 7" a 7" a gurface. Tested on	nd cavings by 10.50 and packe survey casing sing with
dginal TD 55251. is 51651. Cleaned on 55 casing ~ 55001 second top of cement th 250 sacks of Inc. 1 understand that this plan of w Blackwood.	to objective sands; show ing points, and solve the fulled tubing in the TD and, in the TD and, in the TD and, in the TD and, in the TD and in	AILS OF WORK values, weights, and length all other important properties on 3/5/62, run Set 4/2" to 4" 4 sacks Incor 5/6/62, comen circulated to	cha of proposed casings; indicate mused work) T in hole at 2000' % 173 Jte 4" 11.34% & change over at 4976' cement. Temperature ited between 4% & 7" a 7" a gurface. Tested on	nd cavings by 10.50 and packe survey casing sing with
iginal TD 55251. 2 51651. Cleaned on 5 casing - 55001 sellar at 46761. Ces owed top of cement th 250 sacks of Inc. 1 understand that this plan of we blackwood top of cement the 250 sacks of Inc. 1 company	to objective sands; show ing points, and solve the fulled tubing in the TD and, in the TD and, in the TD and, in the TD and, in the TD and in	AILS OF WORK values, weights, and length all other important proposed and found wate on 5/5/62, ran Set 1/2" to 4" 4 sacks Incor 1 5/6/62, comen 1 circulated to company	cha of proposed casings; indicate mused work) T in hole at 2000' % 173 Jte 4" 11.34% & change over at 4976' cement. Temperature ited between 4% & 7" a 7" a gurface. Tested on	nd cavings by 10.50 and packe survey casing sing with