For (I	m 9- Feb. 19	331 a 951)		
1				
	1		!	1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Centa Pe
Lease No.	○≯ 060539
	e. P. Hurt

TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	AN ACIDIZING
ICE OF INTENTION TO TEST WATER SHUT-OF	
ICE OF INTENTION TO RE-DRILL OR REPAIR	PRIVING OF PERAIR
ICE OF INTENTION TO RE-DRILE OR REPAIR	
ICE OF INTENTION TO SHOOT OR ACTORED	SUPPLEMENTARY WELL HISTORY.
ICE OF INTENTION TO POLE OR ALTER CASH	Bayart of 2nd Scheese Job
(INDICATE ABOVE E	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	December 16, 1
F. Hurt	oft. from N line and 1650 ft. from W line of sec.
	L
P name was wh	Twp.) (Range) (Meridian)
(1/ Sec. and Sec. No.) Brightted (Hear Verde)	Rio erriba Raw Fexico
(Field)	(County or Subdivision) (State or Territory)
Halliburton HSC squeess	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, opoints, and all other important proposed work) tool on 2 th tubing & set at 58491. Squeezed 5 th parts. Squeezed 5 th parts. Squeezed 5 th parts.
Halliburton HRC squeens	
Halliburton HRC squeess lone 5999-6000* with 175	tool on 2" tubing & set at 5849". Squeezed 5" sks. cement, 50% posmix. Formation took 135 sks had 24 marks. BDF 1400%, nex. squeeze pressure
Halliburton HRC squeens	tool on 2" tubing & set at 5849". Squeezed 5" sks. cement, 50% posmix. Formation took 135 sks had 24 marks. BDF 1400%, nex. squeeze pressure
Halliburton HRC squeese lons 5995-6000° with 175° sasks in casing, backets n. squeeze pressure 500°,	tool on 2" tubing & set at 5849". Squeezed 5" sks. cement, 50% posmix. Formation took 135 sks had 24 marks. BDF 1400%, nex. scueeze pressure
Malliburton HRC squeese lons 5999-6000* with 175 sanks in casing, backwas n. squeeze pressure 500 ,	tool on 2" tubing & set at 5849". Squeezed 5" sks. cement, 50% posmix. Formation took 135 sks hed 25 sacks. BDF 1400%, nax. squeeze pressure standing pressure 4000%.
Halliburton HRC squeens tons 5999-6000 with 175 sanks in casing, backers in a squeeze pressure 500 ,	tool on 2" tubing & set at 5849". Squeezed 5" sks. cement, 50% posmix. Formation took 135 sks hed 25 sacks. SDF 1400%, Na. 3 cuses a pressure standing pressure 4000%.
Halliburton HRC squeess one 5999-6000 with 175 sacks in casing, backers in squeeze pressure 500 , and the squeeze pressure 5	tool on 2" tubing & set at 5849". Squeezed 5" sks. cement, 50% posmix. Formation took 135 sks hed 25 sacks. BDF 1400%, nex. squeeze pressure standing pressure 4000%.