	Form approved. Budget Bureau No. 42-R359.4
DEPARTMENT OF THE INTERIOR	Indian Agency Havejo Allottee US EA YB NU I Lease No. 24-20-603-136

OTICE OF INTENTION TO DRILL		SUBSEQUENT RE	EPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PI		1 1	PORT OF SHOOTING OR ACIE	
OTICE OF INTENTION TO TEST WATE			EPORT OF ALTERING CASING	
OTICE OF INTENTION TO REDRILL C			EPORT OF REDRILLING OR RI	EPAIR
OTICE OF INTENTION TO SHOOT OR			EPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR A			Y WELL HISTORY	
OTICE OF INTENTION TO ABANDON				
(INDICAT	E ABOVE BY CHECK MAF	rk nature of report, 1	NOTICE, OR OTHER DATA)	a liter ON, NEW MEX
				Hay 9, 19 6
Pred Francisc Il No. 2 is loc	251	104	1890 ft. from (E)	line of sec.
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Lets Online	Sun Just	to an Carlo division	(State or	Territory)
(Field)	(Conf	ity or Subdivision)	(3.000	
e elevation of the dente	Andr above sea	level is 6571-6	t.	
e elevation of the derrick	e modi above sea	ICACI IO TARRESTA	•	
	DET	AILS OF WORK	ζ.	
		AILS OF WORK	the of proposed casings; indic	ate mudding jobs, ceme
	o objective sands; show ing points, and a	sizes, weights, and leng ill other important prop	ths of proposed casings; indic posed work)	
idiaed perforations id. Smable to fill Jectims. Took 3 hr	so objective sands; show ing points, and a show ing points, and a show ing points, and a show ing points a show ing points, and a show ing points a show ing points.	sizes, weights, and leng all other important prop and \$122 - \$13 estion, Avgo isplacing acid	ths of proposed casings; indic posed work) 6' with 500 galle injection rate in d. Job complete	one Dowell Med L become while
ddined perforations dd. Samble to fill Jecting, Took 3 hr	so objective sands; show ing points, and a show ing points, and a show ing points, and a show ing points a show ing points, and a show ing points a show ing points.	sizes, weights, and leng all other important prop and \$122 - \$13 estion, Avgo isplacing acid	ths of proposed casings; indic posed work) 6' with 500 galle injection rate in d. Job complete	one Dowell Med L become while
ddined perforations dd. Smable to fill Jesting, Took 3 hr	so objective sands; show ing points, and a show ing points, and a show ing points, and a show ing points a show ing points, and a show ing points a show ing points.	sizes, weights, and leng all other important prop and \$122 - \$13 estion, Avgo isplacing acid	ths of proposed casings; indic posed work) 6' with 500 galle injection rate in d. Job complete	one Dowell Med L become while
ddined perforations dd. Smable to fill Jecting, Took 3 hr	so objective sands; show ing points, and a show ing points, and a show ing points, and a show ing points a show ing points, and a show ing points a show ing points.	sizes, weights, and leng all other important prop and \$122 - \$13 estion, Avgo isplacing acid	the of proposed casings; indic posed work) 6' with 500 galle injection rate in d. Job complete 0 PM 5-3-62.	Double Made the Double PM Seemed
ddiaed perforations id. Umable to fill jectims. Took 3 hr	so objective sands; show ing points, and a show ing points, and a show ing points, and a show ing points a show ing points, and a show ing points a show ing points.	sizes, weights, and leng all other important prop and \$122 - \$13 estion, Avgo isplacing acid	the of proposed casings; indic posed work) 6' with 500 galle injection rate in d. Job complete 0 PM 5-3-62.	Double Made to the Property of
ddiaed perforations id. Umable to fill jectims. Took 3 hr	so objective sands; show ing points, and a show ing points, and a show ing points, and a show ing points a show ing points, and a show ing points a show ing points.	sizes, weights, and leng all other important prop and \$122 - \$13 estion, Avgo isplacing acid	the of proposed casings; indic posed work) 6' with 500 galle injection rate in d. Job complete 0 PM 5-3-62.	one Dowell Med L become while
idiaed perforations id. Smable to fill Jesting, Took 3 hr	so objective sands; show ing points, and a show ing points, and a show ing points, and a show ing points a show ing points, and a show ing points a show ing points.	sizes, weights, and leng all other important prop and \$122 - \$13 estion, Avgo isplacing acid	the of proposed casings; indic posed work) 6' with 500 galle injection rate in d. Job complete 0 PM 5-3-62.	Double Made to the Property of
idiaed perforations id. Unable to fill Jecting. Took 3 hr in rade and pump & a	Signature sands; show ing points, and so sing points, and so sing the signature of the sign	sizes, weights, and leng all other important prop and \$122 - \$13 ection, Avg. isolating action g well at 5:0	the of proposed casings; indic posed work) 6. with 500 galle injection rate and Job complete 0 PM 5-3-62.	ECEIVED MAY 1 4 1962 OIL CON. CO.
idiaci perferations id. Unable to fall jecting. Took 3 hr in rade and pump & a	so objective sands; show ing points, and a SO wine d started pumping the receive approved the started pumping the must receive approved the started pumping the starte	sizes, weights, and leng all other important property of the section. Avg. isplacing acids well at 5:0	the of proposed casings; indic posed work) 6. with 500 galle injection rate and Job complete 0 PM 5-3-62.	ECEIVED MAY 1 4 1962 OIL CON. CO.
ddined perforations id. Smable to fill jectime. Took 3 hr	so objective sands; show ing points, and a SO wine d started pumping the receive approved the started pumping the must receive approved the started pumping the starte	sizes, weights, and leng all other important property of the section. Avg. isplacing acids well at 5:0	the of proposed casings; indic posed work) 6. with 500 galle injection rate and Job complete 0 PM 5-3-62.	ECEIVED MAY 1 4 1962 OIL CON. CO.
I understand that this plan of we company The Atlantic	co objective sands; show ing points, and a Si of Line of the sands of	sizes, weights, and leng all other important property of the section. Avg. isplacing acids well at 5:0	the of proposed casings; indic posed work) 6. with 500 galle injection rate and Job complete 0 PM 5-3-62.	ECEIVED MAY 1 4 1962 OIL CON. CO.
ddined perforations id. Unable to fill jectime. Took 3 hr in rede and pump & a	co objective sands; show ing points, and a Si of Line of the sands of	sizes, weights, and leng all other important property of the same sizes. Avgo isplacing acid with the same sizes and sizes are same sizes at 500 and in writing by the Geometry.	the of proposed casings; indicated work) 6. with 500 galling stion rate in the complete in th	ECEIVED MAY 1 4 1962 OIL CON. CO.
idined perforations id. Unable to fill jecting. Took 3 hr. in reds and pump & a land of woompany The Atlantic	co objective sands; show ing points, and a SD 7 -5113 hole for injustical pumping a SD min. de started pumping rk must receive approve Refining Song	sizes, weights, and leng all other important property of the same sizes. Avgo isplacing acid with the same sizes and sizes are same sizes at 500 and in writing by the Geometry.	the of proposed casings; indic posed work) 6. with 500 galle injection rate and Job complete 0 PM 5-3-62.	ECEIVED MAY 1 4 1962 OIL CON. CO.