(A	pril 19	52)	
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ney	Mavajo
Vind	m k	ek
Allottee	H.	Eaton
Loase No.	14-2	20-603-1370

SUNDRIT	NOTICES	AND REPO	RTS ON W	ELLS E	
NOTICE OF INTENTION TO DRILL			EPORT OF WATER SHUT-		1960
NOTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT RE	PORT OF SHOOTING OR	ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT RE	EPORT OF ALTERING CAS	SINGTI S GE	OLOGICAL SUR
NOTICE OF INTENTION TO REDRIE OR	REPAIR WELL	SUBSEQUENT RE	EPORT OF REDRILLING O	R REPAIR FARTIN	GTON-NEW MEX
NOTICE OF INTENTION TO SHOOT OR A		SOBSEQUENT RE	PURI OF ABANDONMEN	4	T
NOTICE OF INTENTION TO PULL OR ALT		1 1	Y WELL HISTORY		
(INDI-ATE	ABOVE BY CHECK MA	RK NATURE OF REPORT, N			19.60
iaton Vell Nois locat IB/a of SR/a Sec. 30	ted <b>990</b> .ft. i	from ${S \atop S}$ line and	<b>660</b> ft. from {	line of sec.	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Pieti (Field)	San Jua	nty or Subdivision)	I.N.	te or Territory)	
The elevation of the derrick f		'AILS OF WORK			
State names of and expected depths to o	DET	AILS OF WORK	hs of proposed casings; i	ndicate mudding job	s, cement-
	DET bjective sands; show ing points, and a with 160,000 d 5206 to	AILS OF WORK vaizes, weights, and length all other important proposed  or gal lease or  5209°. The wo	hs of proposed casings; in sed work)	Of sand, Ti k all load o	erough
Tunderstand that this plan of work n	DET bjective sands; show ing points, and a with 40,00 d 5206 to	AILS OF WORK values, weights, and length all other important proportion O gal lease or 52091. The wo	hs of proposed casings; in seed work)  rade and 40,000  11 flowed back  CFIVED  ALL 11 1960  ALL COM. COM.  ONL. COM. 3	0# sand, Ti k all lead o	erough
Tunderstand that this plan of work n	DET bjective sands; show ing points, and a with 10,00 id 5206 to	AILS OF WORK values, weights, and length all other important proportion O gal lease or 52091. The wo	hs of proposed casings; in seed work)  rade and 40,000  11 flowed back  CFIVED  ALL 11 1960  ALL COM. COM.  ONL. COM. 3	0# sand, Ti k all lead o	erough
This well was fractured borfs 5182° to 5176° and expected for 154 BOR I understand that this plan of work in Company Surrey Mid-Confidence 166 Fourthern Confidence C	DET bjective sands; show ing points, and a with 10,00 d 5206 to  aust receive approva	AILS OF WORK values, weights, and length all other important proportion O gal lease or 52091. The wo	hs of proposed casings; is seed work)  racks and 40,000  11 flowed back  CON. COM.  ONE. CON. 3  gical Survey before open	of sand, The all load of the a	erough
his well was fractured orfs 51821 to 51761 an otentialed for 154 802	DET bjective sands; show ing points, and a with 10,00 d 5206 to  aust receive approva	AILS OF WORK values, weights, and length all other important proportion O gal lease or 52091. The wo	hs of proposed casings; is seed work)  rade and 40,000  11 flowed back  CON. COM.  CON. COM.  CON. 3  gical Survey before oper	0# sand, Ti k all lead o	erough



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