Forn (A)	n 9-3 oril 19	52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Apacha Contrast No. 64
Allottee
Lesse No. Jienrilla

TICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WAT	ER SHUT-OFF	X
TICE OF INTENTION TO CHANGE PLA		1 1		OTING OR ACIDIZING	1
TICE OF INTENTION TO TEST WATER		1 11		ERING CASING	
TICE OF INTENTION TO REDRILL OR		SURSEQUENT	REPORT OF RED	RILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR		1 13	REPORT OF ABA	NDONMENT PR	3 0 1959
TICE OF INTENTION TO PULL OR AL		1 11		RY	F. 93
TICE OF INTENTION TO ABANDON W		} II		: 	1,333
***************************************					17.3(2
(INDICATE	ABOVE BY CHECK MAR	rk nature of Repor	r, notice, or oti	HER DATAI	
				April 29	, 19 5
		(3.7)		***	
No. 14-E is loca	ated 1003 ft. f	from IN line ar	d % ft.	from $\{\overline{W}\}$ line of	sec. 17
		144	n.n.p.	• •	
(½ Sec. and Sec. No.)		(Range)	(Meridia		
. Blanco P.C.	Hio .	Arriba		New Mexico	
(Field)	(Coun	nty or Subdivision)		(State or Territory)	
	DET.	AILS OF WO	RK	i casings; indicate mudd	ing jobs, ceme
e elevation of the derrick	DET. objective sands; show ing points, and a	AILS OF WOI raizes, weights, and le all other important p	RK ngths of proposed oposed work)		
	DET. objective sands; show ing points, and a Lh 3743; J-55, 15.50; ks Pomeir, 1/	AILS OF WOI raizes, weights, and le all other important po casing (3)	RK agths of proposed oposed work)	nt 3 37' with	13 ce aks
a names of and expected depths to 1-28-50. Total Depth 128 joints 5 1/2, ular commut, 13 each h 69 eachs Heat commut 1 1000 for 30 minut	DET. objective sands; show ing points, and a Lh 3743; J-55, 15.50; ks Pomeir, 1/	AILS OF WOI raizes, weights, and le all other important po casing (3)	RK agths of proposed oposed work)	nt 3 37' with	13 ce aks
e names of and expected depths to 1-28-5). Total Depth 128 joints 5 1/2, 128 joints 5 1	objective sands; showing points, and a	AILS OF WOI raizes, weights, and le all other important pr casing (39) A CF Strate	ngths of proposed opposed work)	it 3,47° with col, and col, an	13 ce aks
a names of and expected depths to 1-28-57. Total Depth 128 joints 5 1/2, 128 generat, 13 seeds 1000% for 30 minus of commit by tought understand that this plan of work	objective sands; show ing points, and a series of the seri	AILS OF WOI raizes, weights, and le all other important por casing (3) /4 CF Struct at 150	ngths of proposed opposed work)	it 3,47° with col, and col, an	13 ce aks
e names of and expected depths to 1-28-5). Total Depth 128 joints 5 1/2, alar coment, 13 each a 1000 for 30 minut of coment by tonger understand that this plan of work mpany 131 Page Setting	objective sands; show ing points, and a series of the seri	AILS OF WOI raizes, weights, and le all other important por casing (3) /4 CF Struct at 150	ngths of proposed opposed work)	it 3,47° with col, and col, an	13 ce aks
e names of and expected depths to 1-28-5). Total Depth 128 Joints 5 1/2, ular coment, 13 each h 69 eachs Heat coment d 1000 for 30 minut of coment by temper	objective sands; show ing points, and a label of the sands of the sand	AILS OF WOI raizes, weights, and le all other important por casing (3) /4 CF Struct at 150	agths of proposed oposed work) (7') set entrete (6)	it 3,47° with col, and col, an	13 sacks follows