Form 9-331	b
(April 1952)	

(SUBMIT IN TRIPLICATE)



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency JICARILLA	
CONTRACT #12:	
Allottee	
Lease No.	

	HOTICES	AND REP	ORTS ON WELLS	
OTICE OF INTENTION TO DRILL		1 1)	REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE	PLANS	l jj	REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST WAT		i II	REPORT OF ALTERING CASING	
TICE OF INTENTION TO REDRILL		l li	REPORT OF REDRILLING OR REPAIR	k·
OTICE OF INTENTION TO SHOOT O		ì	REPORT OF ABANDONMENTARY WELL HISTORY	
OTICE OF INTENTION TO PULL OR OTICE OF INTENTION TO ABANDON		i II	ART WELL HISTORY	
	1 11 11 11 11 11 11 11 11 11 11 11 11 1			
(INDICA	ATE ABOVE BY CHECK MAR	RK NATURE OF REPOR	r, notice, or other data)	
			April 29	, 19 63
ell No. C 2-29 is lo	ocated 1830 ft. f	$\operatorname{rom} \left\{ \begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array} \right\}$ line an	d 870 ft. from $\begin{pmatrix} \mathbf{k} & \mathbf{k} \\ \mathbf{W} \end{pmatrix}$ line o	f sec. 29
7 39 (¼ Sec. and Sec. No.)	26N (Twd.)	(Range)	(Meridian)	
(M Sec. and Sec. No.)	• • •		(Meridian)	
(Field)		ity or Subdivision)	(State or Territory	·)
te names of and expected depths	to objective sands: show	AILS OF WOR sizes, weights, and ler il other important pr	ngths of proposed casings; indicate mud	ding jobs, cemen
7:52'. Pulled tuleside of casing from	to objective sands; show ing points, and a bing and packed n 7852-7500' n at 1416' and 1	sizes, weights, and let ill other important pr or. Reran tu and 75 sx cen aid down. S	ngths of proposed casings; indicate mudoposed work) bing and spotent 30 and ent plug in 5° from 5° potted 30 ax plug acro	c cement p 550-49001. sen 7° stu
7:52'. Pulled tulnside 5' casing from tot 7' casing free prom 1479-1365'. Sp	bing and packe in 7852-7500' a at 1416' and 1 otted 10 sx pl	sizes, weights, and let ill other important pr or. Reran tu and 75 sx cen aid down. S	ngths of proposed casings; indicate mudoposed work) bing and spotes 30 accept plus in 5" from 5"	c cement p 550-49001. sen 7° stu
7:52'. Pulled tuleside 5' casing from tot 7' casing free post 1479-1365'. Spe	bing and packe in 7852-7500' a at 1416' and 1 otted 10 sx pl	sizes, weights, and let ill other important pr or. Reran tu and 75 sx cen aid down. S	ngths of proposed casings; indicate mudoposed work) bing and spotent 30 and ent plug in 5° from 5° potted 30 ax plug acro	c cement p 550-49001. sen 7° stu
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D 7:52'. Pulled tulnside 5' casing from not 7' casing free row 1470-1365'. Sp	bing and packe in 7852-7500' a at 1416' and 1 otted 10 sx pl	sizes, weights, and let ill other important pr or. Reran tu and 75 sx cen aid down. S	ngths of proposed casings; indicate mudoposed work) bing and spotent 30 and ent plug in 5° from 5° potted 30 ax plug acro	c cement p 550-49001. sen 7° stu
0 7:52'. Pulled tulnside 5' casing from tot 7' casing free prom 1470-1365'. Spe	bing and packe in 7852-7500' a at 1416' and 1 otted 10 sx pl	sizes, weights, and let ill other important pr or. Reran tu and 75 sx cen aid down. S	ngths of proposed casings; indicate mudoposed work) bing and spotent 30 and ent plug in 5° from 5° potted 30 ax plug acro	c ceme nt p 550-49001. sen 7° stu
D 7:52'. Pulled tulnside 5' casing from not 7' casing free area 1470-1365'. Speemplete April 16, 19	to objective ands; show ing points, and a bing and packe in 7852-7500' as 1.416' and 1 otted 10 sx pl 963.	sizes, weights, and let il other important property. Reman tune of 75 sx centaris down. Sug at surface	ngths of proposed casings; indicate mudoposed work) bing and spot (**) 30 accept to 10 accept t	coment p 550-49004. can 77 stu r. Job
D 7:52'. Pulled tulnside 5' casing from hot 7' casing from target April 16, 19 cmplete April 16, 19	to objective sands; show ing points, and a bing and packe in 7852-7500' as 1.416' and 1 otted 10 sx pl 963.	sizes, weights, and let il other important property. Regard turned 75 sx cent aid down. Sug at surfaction writing by the Geometric Surface.	ngths of proposed casings; indicate mudoposed work) bing and spotent 30 and ent plug in 5° from 5° potted 30 ax plug acro	coment p 550-49001. sen 77 stu r. Job
D 7.52'. Pulled tulnside 5' casing from hot 7' casing from hot 7' casing from 1470-1365'. Specimplete April 16, 19	to objective ands; show ing points, and a bing and packe in 7852-7500' as t 1416' and 1 otted 10 sx pl 963.	sizes, weights, and let ill other important properties. Remail turned 75 sx cent aid down. Sug at surface in writing by the Geographical Constitution of the Geograph	ngths of proposed casings; indicate mudoposed work) bing and spot (**) 30 accept to 10 accept t	coment p 550-49004. can 77 stu r. Job
D 7.52'. Pulled tulnside 5' casing from hot 7' casing from row 1470-1365'. Specimplete April 16, 19	to objective sands; show ing points, and a bing and packe in 7852-7500' as 1.416' and 1 otted 10 sx pl 963.	sizes, weights, and let ill other important properties. Remail turned 75 sx cent aid down. Sug at surface in writing by the Geographical Constitution of the Geograph	ngths of proposed casings; indicate mudoposed work) bing and spot (**) 30 34 ent plug in 5" from 5" spotted 30 ax plug acro e with dry hole warker ological Survey before operations may	c cement p 50-49564. 588 7 stu . Job be commenced.
D 7.52'. Pulled tulnside 5' casing from hot 7' casing from hot 7' casing from 1470-1365'. Special terms 1470-1365'. Special terms 1470-1365'. Special terms 1470-1486'. Specia	to objective ands; show ing points, and a bing and packe in 7852-7500' as t 1416' and 1 otted 10 sx pl 963.	sizes, weights, and let ill other important properties. Remail turned 75 sx cent aid down. Sug at surface in writing by the Geographical Constitution of the Geograph	ngths of proposed casings; indicate mudoposed work) bing and spot (**) 30 accept to 10 accept t	coment posts of the state of th