 Fori	n 9- 8 pril 19	8 31 b 52)	
		·	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agen	oy Jimeilla
***********	Tribal
Allottee	dienville "C
Lease No	Continues /34
	- A A A

CE OF INTENTION TO DRILL	SUBSFOL	ENT REPORT OF WATER SHUT-OFF.
E OF INTENTION TO CHANGE PLANS		ENT REPORT OF SHOOTING OR ACTION
E OF INTENTION TO TEST WATER SHUT-	\$ Is	ENT REPORT OF ALTERING CASING
E OF INTENTION TO REDRILL OR REPAI		ENT REPORT OF REDRILLING OR REPARED 1 5 13
E OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQU	ENT REPORT OF ABANDONMENT, S. GEOLOGICAL
E OF INTENTION TO PULL OR ALTER CA E OF INTENTION TO ABANDON WELL	ASING SUPPLEM	ENTARY WELL HISTORY. FARMINGTON, NEW
(INDICATE ABOVE	BY CHECK MARK NATURE OF REA	PORT, NOTICE, OR OTHER DATA)
my111e "C" No. 16 is located	ft. from N line	and 990 ft. from Wilne of sec. 3
Section 34 2	151 5V	M.M.P.K.
(% Bec. and Sec. No.)	(Twp.) (Range)	(Meridian)
efameted (Beleate)		
ames of and expected depths to objectiv	DETAILS OF W	ORK
(Field) evation of the derrick floor a ames of and expected depths to objective ing Sin casing (173 jates. Comented bottom of	DETAILS OF Word and six show sizes, weights, and all other important (7236') at 7237' vice sing with 500 at	ORK illengths of proposed casings; indicate mudding jobs, cot proposed work) ith Halliburten two-stage tool case, coment, 25 gal.
(Field) evation of the derrick floor a mes of and expected depths to objective ing Sign charing (173 jats. Commented bottom of	DETAILS OF Word and six show sizes, weights, and all other important (7236') at 7237' vice sing with 500 at	ORK illengths of proposed casings; indicate mudding jobs, cet proposed work)
(Field) evation of the derrick floor a amos of and expected depths to objective ing \$\frac{1}{2}\$ casing (173 jnts. Commented bottom of	DETAILS OF Word and six show sizes, weights, and all other important (7236') at 7237' vice sing with 500 at	ORK illengths of proposed casings; indicate mudding jobs, cot proposed work) ith Halliburten two-stage tool case, coment, 25 gal.
evation of the derrick floor a sumes of and expected depths to objective ing Sin cacing (173 juts. Committed bettern of the cacing tool at 3	DETAILS OF We re sands; show sizes, weights, and all other important (236') at 7237' with some with 500 at 637' a commuted with	ORK ilengths of proposed casings; indicate mudding jobs, cott proposed work) ith Halliburten two-stage tool oks, coment, 25 gal. ith 400 eacks coment, 25 gal.
evation of the derrick floor a sumes of and expected depths to objective ing Sin cacing (173 juts. Committed bettern of the cacing tool at 3	DETAILS OF We re sands; show sizes, weights, and all other important (236') at 7237' with some with 500 at 637' a commuted with	ORK ilengths of proposed casings; indicate mudding jobs, cott proposed work) ith Halliburten two-stage tool oks, coment, 25 gal. ith 400 eacks coment, 25 gal.
evation of the derrick floor a sumes of and expected depths to objective ing Sin cacing (173 juts. Committed bettern of the cacing tool at 3	DETAILS OF We re sands; show sizes, weights, and all other important (236') at 7237' with some with 500 at 637' a commuted with	ORK illengths of proposed casings; indicate mudding jobs, cot proposed work) ith Halliburten two-stage tool case, coment, 25 gal.

.