Budget Bureau	No. 42-R359.4.
Approval expire	es 12-81-60.

	Forn (A)	n 9-8 oril 19	181 b 52)	
1			`	
			,	
1				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agency
,
liottee
ARSO No

·	·		
OF INTENTION TO DRILL		SUBSEQUENT REPORT OF)
E OF INTENTION TO CHANGE PI		! I	SHOOTING OR ACIDIZING.
E OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF	F REDRILLING OR REPAIR
E OF INTENTION TO REDRILL OF		SUBSEQUENT REPORT OF	- 1 No
CE OF INTENTION TO SHOOT OR CE OF INTENTION TO PULL OR A		SUPPLEMENTARY WELL I	
e of intention to poll or a e of intention to arandon.	,		RE 195
Praci	ture	Fractured	ANZ
(INDICAT	E ABOVE BY CHECK MARI	k nature of report, notice, c	U. S. CEOLOGICA NEV
		August 8	U. S. GEOLOGICAL V. S. GEOLOGICAL V. S. GEOLOGICAL FARMINGTON, 19.
		- Adams C	<u> </u>
1 Gnein	. 1075	(N)	(E),
lo. 1 Spain is loc	ated 1013 ft. fr	rom 8 line and	ft. from $\left \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right $ line of sec
4 3	24篇	4W NORM	
(34 Sec. and Sec. No.)	(Twp.)	(11111111111111111111111111111111111111	(eridian)
	Rio A	lrriba	N.K.
(Field)	(Count	ty or Subdivision)	(State of Territory)
	DETA	AILS OF WORK	yoood casings; indicate mudding jobs, ee
	DETA	AILS OF WORK	posed casings; indicate mudding jobs, est k)
names of and expected depths to	DETA o objective sands; show a ing points, and all	AILS OF WORK sizes, weights, and lengths of pro-	
with 30,000 gr	DETA objective sands; show a ing points, and all als & 32,000 mel. IP 1750 3110-20.	AILS OF WORK sizes, weights, and lengths of pro 1 other important proposed wor Of from 3142-68 Of and IR 35.2	
with 30,000 g. 250 gal 20%) 00 gal & 20,000 g. 3000 IR 31.5	DETA o objective sands; show a ing points, and all BLB & 32,000 BC1. IP 1750 S 3110-20. bbls/min	AILS OF WORK sizes, weights, and lengths of pro- l other important proposed work of from 3142-68 of and IR 35.2 Ferf 6/ft ED	(4 perf/ft) BD 19 bble/min. a IF 1900# Avg. 2 On An One Con. One Con. One Con.
with 30,000 gives 250 gal 20% (250 gal 20% (DETA objective sands; show a ling points, and all als & 32,000 mel. IP 1750 3110-20. bbls/min	AILS OF WORK sizes, weights, and lengths of pro- l other important proposed work of from 3142-68 of and IR 35.2 Ferf 6/ft ED	(4 perf/ft) BD 19 bble/min. a IF 1900# Avg. 2 On An One Con. One Con. One Con.
with 30,000 g. 250 gal 20%) 00 gal & 20,000 g. 3000 IR 31.5	DETA objective and slow s ing points, and all als & 32,000 mel. IP 1750 3110-20 bbls/min k must receive approval	AILS OF WORK sizes, weights, and lengths of pro- l other important proposed work of from 3142-68 of and IR 35.2 Ferf 6/ft ED	(4 perf/ft) BD 19 bble/min. a IF 1900# Avg. 2 On An One Con. One Con. One Con.
with 30,000 g; r 250 gal 20% 00 gal & 20,000 3000% IR 31.5	DETA objective and slow s ing points, and all als & 32,000 mel. IP 1750 3110-20 bbls/min k must receive approval	AILS OF WORK sizes, weights, and lengths of pro- l other important proposed work of from 3142-68 of and IR 35.2 Ferf 6/ft ED	(4 perf/ft) BD 19 bble/min. a IF 1900# Avg. 2 OR AND OR ON 5 Dropy before operations many begrowthere