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JERRY W. LONG ING DISTRICT ENGINEER	EPARTMENT OF GEOLOGICAL	THE INTER	RIOR Alle	ottoe DK 69,	Frest 13
SUNDRY N	OTICES AND	REPORT	S ON W	/ELLS	
ICE OF INTENTION TO DRILL		SEQUENT REPORT		(3) Lan	20
TCE OF INTENTION TO CHANGE PLANS	SUB:	SEQUENT REPORT			7511
ICE OF INTENTION TO TEST WATER SI	IUT-OFF SUB	SEQUENT REPORT			
ICE OF INTENTION TO REDRILL OR RI	PAIR WELL SUBS	SEQUENT REPORT			
ICE OF INTENTION TO SHOOT OR ACIE	IZESUBS	SEQUENT REPORT (
ICE OF INTENTION TO PULL OR ALTER ICE OF INTENTION TO ABANDON WELL	CASINGSUP	LEMENTARY WELL	HISTORY		
		ra-sect. I	1440C		X
	Rio Arriba		444		
(Field)	(County or Subdivision	574 ft	(State	or Territory)	
elevation of the arms as	County or Subdivision	ft.			ng jobs, camen
(Field)	County or Subdivision Pabove sea level is DETAILS OF tive sands; show sizes, weights, any points, and all other imports Pederal No. 6. Priced by History Period	WORK and lengths of project work with 40,0 Ling hole run 2550 per with 6 tree	osed casings; in 60 galles with wate 1 to 1200 che at 21	s water and k pei wi	, 60,000 making th 2 true at evera
Parties of the depths to object the service of and expected depths to object the service of the	DETAILS OF tive sands; show sizes, weights, ng points, and all other import Federal No. 6. Priced by Historical broke formation broke formation broke formation broke formation broke formation broke formation. Page 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WORK and lengths of propant proposed work with 10,0 lling hole run 2550 per with 6 true reactive while the at 9:56	OO gallon with wate i to 1200 dies at 21 le pumpin	dicate muddi s water - end be pei wi 00 pei o g 2100 p	, 60,000 meking th 2 true at everaged end well for

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