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(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

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GEOLOGICAL SURVEY
Navajo Tribal Contract No. 14-20-603-1049

OTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER S	SHUT-OFF		177
IOTICE OF INTENTION TO CHANGE PL	_ANS	SUBSEQUE	NT REPORT OF SHOOTIN	G OR REIDING	H-W-E	
OTICE OF INTENTION TO TEST WATE	R SHUT-OFF		NT REPORT OF ALTERIN	G CASING		-44
OTICE OF INTENTION TO REDRILL O	R REPAIR WELL	1 11	NT REPORT OF REDRILL	1	MOED	
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUE	NT REPORT OF ABANDO	NMENT 101	n 1206	-x
IOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEME	NTARY WELL HISTORY			vev
OTICE OF INTENTION TO ABANDON	WELL			IL S. GEOLOGI	CVF ST	VICE I
					-14E-14-14	المنسنة
(INDICATE	e above by Check Mar		ORT, NOTICE, OR OTHER			
			November 11	,	. 19	5 9
1 Navajo ell No is loc NE/4 17	2310 atedft. f 29 N	rom S line	and 660 ft. fro	om $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ line of	sec. 1	7
			(Meridian)		÷	1.5
Shiprock-Callup	Şan Ju	an (Range)	Nev	v Mexico		
(Field)		nty or Subdivision)		(State or Territory)		
Drilled 12 1/4" holment. Drilled 4 3/4	DETA objective sands; show ing points, and a le to 35'. See l' hole to 107 sacks from 8	AILS OF Works, weights, and ill other important t 8 5/8" cs 73. Ran Sc 25' to 1073	ORK lengths of proposed case proposed work ssing at 35' we chlumberger	ith 25 sacks Log from 16 nt plug of 6	s regu 073' to sacks	lar 35'.
Drilled 12 1/4" holment. Drilled 4 3/4 t cement plug of 30 appendix 200' to 250'. Set	DETA cobjective sands; show ing points, and a le to 35'. Set in hole to 107 sacks from 8 to calseal plug	AILS OF Workston, weights, and li other important t 8 5/8" cay 3. Ran Sc 25' to 107: g from 200	ORK lengths of proposed case proposed work) asing at 35' we chlumberger 3'. Set ceme: ' to 133'. Sho	ith 25 sacks Log from 16 nt plug of 6 ot with 25 q	s regu 073' to sacks	lar 35'.
ment. Drilled 4 3/4 at cement plug of 30 at com 200' to 250'. Set to 100'. Well temp	DETA cobjective sands; show ing points, and alle to 35'. See 1' hole to 107 sacks from 9 calseal plug orarily abance can be calseal plug orarily abance calseal plug orarily abance calseal plug orarily abance	AILS OF Working, weights, and ill other important t 8 5/8" ca 23. Ran So 25' to 1073 from 200 doned on A	lengths of proposed case proposed work) asing at 35' we chlumberger 3'. Set ceme: ' to 138'. Shougust 17, 19!	ith 25 sacks Log from 16 nt plug of 6 ot with 25 q	regu 073' to sacks uarts	SNG.
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Drilled 12 1/4" holoment. Drilled 4 3/4 toement plug of 30 to 250'. Set to 100'. Well temporal understand that this plan of work UNIVERSAL company Box 516	DETA cobjective sands; show ing points, and alle to 35'. Set in hole to 107 sacks from 8 calseal plug orarily abane community abane control of the cont	AILS OF Works, and II other important t 8 5/8" cs 73. Ran So 25' to 1073 from 200 doned on A	DRK lengths of proposed case proposed work asing at 35' we chlumberger 3'. Set ceme: to 138'. Shougust 17, 195	th 25 sacks Log from 16 nt plug of 6 ot with 25 q 59.	oragu 073' to sacks uarts	SNG.