Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Quintuplet

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office Santa Fe
Lease No. 773091 Douthit
Unit

Γ	1			
		2	У.	
				-

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		SUBSEQUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL		OF CUONTING OR ACIDIZING	
TO CHANGE I	PLANS	TEDING LASING	1
TEST WAT	LEK SUOT-OLL-STATE	DE DEI DE DE LING UN REI RIVE	1 1
TO RE-DRILL	OK KEPKIN II	DEPORT OF ABANDONMEN	
TO SHOOT O	SK ACIDIZE	SUPPLEMENTARY WELL HISTORY	X_{∞}
AT INTENTION TO PULL OR	ALIER CASING	SUPPLEMENTARY WELL HISTORY Running Surface Casing	
THE OF INTENTION TO ABANDO	M MELL		
Office of invessor		(NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDI	CATE ABOVE BY CHECK MARK	NATURE OF THE	1056
		September 21,	, 1920
Sec. 27	26 A (Twp.)	n. \{\mathbb{N}\}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
(14 Sec. and Sec. No.) isti Gallup (Field)	San Juan	y or Subdivision) (State or Territory)	
isti dar.up (Field)	(Count)	y of Subult 2002)	
		1	
_		level 13	
The elevation of the deri	rick floor above sea	level is made	
The elevation of the deri	rick floor above sea	AUS OF WORK	
The elevation of the der	rick floor above sea f	AILS OF WORK	dding jobs, ceme
The elevation of the deri	pET.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mu	dding jobs, ceme
	DET. ths to objective sands; show ing points, and s	AILS OF Works sizes, weights, and lengths of proposed casings; indicate mu sizes, weights, and lengths of proposed work)	a landed
(State names of and expected dep	ths to objective sands; show ing points, and a	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate musuall other important proposed work) Ran 9-5/8" Armoo spiral weld casing cement. Displaced cement to 194' ested casing with 5 psi for 30 min	g, landed KB. Maite
Orilled 13-3/4" hol 214' KB and period of CK.	the to objective sands; showing points, and a set of 221' KB. Set with 175 sax (but cement and to	sizes, weights, and lengths of proposed casings; indicate mull other important proposed work) Ran 9-5/8" Armoo spiral weld casing cement. Displaced cement to 194' ested casing with 5 psi for 30 min	g, landed kB. Haite utes. He
Orilled 13-3/4" hol 214' KB and period of the 24 hours, drilled of CK.	the to objective sands; showing points, and a set of 221' KB. Set with 175 sax (but cement and to	sizes, weights, and lengths of proposed casings; indicate mull other important proposed work) Ran 9-5/8" Armoo spiral weld casing cement. Displaced cement to 194' ested casing with 5 psi for 30 min	g, landed kB. Haite utes. He
Orilled 13-3/4" hol 214 KB and released of the CK. I understand that this place.	the to objective sands; showing points, and a set of 221' KB. Set with 175 sax (but cement and to	eizes, weights, and lengths of proposed casings; indicate mull other important proposed work) Ran 9-5/8" Armoo spiral weld casing cement. Displaced cement to 194' ested casing with 5 psi for 30 min oval in writing by the Galogical Short before operations means and the producing Company.	g, landed AB. Haite utes. He.
Orilled 13-3/4" hold 214 MB and descented dependents and descented that this plane are company The Brit Address Box 130	the to objective sands; showing points, and a set of 221' KB. Set with 175 sax (but cement and to	sizes, weights, and lengths of proposed casings; indicate mull other important proposed work) Ran 9-5/8" Armoo spiral weld casing cement. Displaced cement to 194' ested casing with 5 psi for 30 min	g, landed AB. Haite utes. He.