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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Nevejo	Tribel
Council		•

Allottee Ah-Kay-Na-Pah 048277
Lease No. 14-20-603-4908

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL			R SHUT-OFF	1.4	[2-1]	30
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT R	EPORT OF SHOOT	ING OR ACIDIZING	<u>. [. 30]</u>		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT R	EPORT OF ALTER	ING CASING			
NOTICE OF INTENTION TO REDRILL OR REPAIR WE	i N		LLING OR REPAIR			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			OONMENT			
NOTICE OF INTENTION TO PULL OR ALTER CASING	! !!		(3 8545	0.555	. :
Notice of Intention to Abandon Well. Notice of Intention to Workover						
Navajo Lowe Vell No is located _186	HECK MARK NATURE OF REPORT, The second sec		June 19	,		
SW/4 NB/4 Section 2 30		nmpm	·			
(% Sec. and Sec. No.) (Twp Fiormerhoe Gallup	o.) (Range) San Juan	(Meridian)	ew Mexico			
(Field)	(County or Subdivision)		(State or Territory	·)	-	
It is intended to workever thi	DETAILS OF WORK nds; show sizes, weights, and leng nts, and all other important prop is well in the following	ths of proposed ca		ding jobs, c	ement-	
State names of and expected depths to objective san ing poin	DETAILS OF WORK nds; show sizes, weights, and leng nts, and all other important prop is well in the followin and pump. pp. 1624' to 1748' with interval 1375" to 1624 and run 4-1/2" slot	ths of proposed coosed work) ng manner: h frac sand i' with 40,0	: l. 900 gals. oil sction.		dis	And the state of t
It is intended to workover the intended to workover the last open hole fro 3. Sandoll fracture i 40,000 and.	DETAILS OF WORK and sishow sizes, weights, and leng and sid other important prop is well in the following and pump. MR 1624' to 1748' with interval 1575" to 1624 and rum 4-1/2" slot ods, pump and put we	ths of proposed coosed work) ng manner h frac sand i' with 40,0 ted liner.	i. 900 gals. oil sction. REI	and	dis	The state of the s
It is intended to workover the 1. Pull tubing, rods 2. Fill open hole fro 3. Sandoil fracture i 40,000# sand. 4. Class out to 1624 5. Re-run tubing, ro	DETAILS OF WORK mas; show sizes, weights, and leng nts, and all other important prop is well in the followin and pump. mp 1624' to 1748' with interval 1575' to 1624 ' and run 4-1/2" slot ods, pump and put we expressed in writing by the Geol	ths of proposed coosed work) ng manner h frac sand i' with 40,0 ted liner.	i. 900 gals. oil sction. REI	and	dis	Wallet State of the State of th
It is intended to workover the intended in part of the intended in its part in its par	DETAILS OF WORK mas; show sizes, weights, and leng nts, and all other important prop is well in the followin and pump. mp 1624' to 1748' with interval 1575' to 1624 ' and run 4-1/2" slot ods, pump and put we approval in writing by the Geole Products Company	the of proposed coosed work) ng manner: h frac sand i' with 40,0 ted liner. bil on produ	i. 900 gals. oil sction. RE	EIVI N221 CON	960 COM	The state of the s
It is intended to workover the 1. Pull tubing, rode 2. Fill open hole fro 3. Sandoil fracture i 40,000# sand. 4. Clean out to 1634 5. Re-run tubing, ro	DETAILS OF WORK and sichow sizes, weights, and leng and sold other important prop is well in the following and pump. IND 1624' to 1748' with interval 1375' to 1624 and run 4-1/2" slot and run 4-1/2" slot and run pump and put we approval in writing by the Geol Products Company	the of proposed coosed work) ng manner: h frac sand i' with 40,0 ted liner. bil on produ	i. 900 gals. oil sction. REI	EIVI N221 CON	960 COM	The state of the s