14

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget B Form App	ureau No.	42-R35	58.4.	
and Office	Santa	Pe,	New	Mexi.co
ease No.	SF-078	3067		
Jnit	Carson			

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL				
		SUBSEQUE	NT REPORT OF WATER SHUT-G	DFF
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUE	NT REPORT OF SHOOTING OR	ACIDIZING.
NOTICE OF INTENTION TO TEST WA			NT REPORT OF ALTERING CAS	ING
NOTICE OF INTENTION TO RE-DRILL			NT REPORT OF RE-DRILLING (I
NOTICE OF INTENTION TO SHOOT O	_		NT REPORT OF ABANDONMENT	X
NOTICE OF INTENTION TO PULL OR			NTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	N WELL			
(INDIC	ATE ABOVE BY CHECK N	MARK NATURE OF REPO	ORT, NOTICE, OR OTHER DATA)	
			May 3	, 19 63
C. II. ell No. 11-14 is loca	ated 650 ft. fr	$\operatorname{rom}_{} \left\{ egin{smallmatrix} \mathbf{N} \\ \mathbf{s} \end{smallmatrix} ight\} ext{ line at }$	nd 530 ft. from (line of sec. 14
i/4 mi/4 14	25N	12W	N.M.P.M.	,
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Birti (Field)	(Cou	San Juan	Year	Mexico or Territory)
-19 Hefrac with 100	ing points, and	all other important p	engths of proposed casings; in roposed work)	aximum pressure
2600 psi. Aver barrels oil.	ing points, and DO barrels of rage injection San tubing wi	w sizes, weights, and leall other important places, weights, and leall to the size of the	engths of proposed casings; in roposed work) 20-40 sand. Preis per simute.	Eximum pressure Flushed with 16 set at 1/701' wit
-19 Hefrac with 100 2600 psi. Aver barrels cil. I pump suction at -20 hru Recovered load	ing points, and Do barrels of: rage injection Ran tubing with 147611. Ran oil at avera	w sizes, weights, and leall other important plants, h0,000 like a rate 31 barth a Baker as pump and rooms 100 B/D re	engths of proposed casings; in roposed work) 20-10 sand. Freals per simute. The reals and reals and reals and reals and reals.	faximum pressure Flushed with 16 iset at 1701' with coduction.
-19 Refrac with 100 2600 psi. Aver barrels cil. I pump suction at -20 hru Recovered load	ing points, and Do barrels of: rage injection Ran tubing with 147611. Ran oil at avera	w sizes, weights, and leall other important plants, h0,000 like a rate 31 barth a Baker as pump and rooms 100 B/D re	engths of proposed casings; in roposed work) 1. 20-10 sand. Freels per similar mahor eatcher and the Flaced on particular, no water.	Flushed with 16 set at 1701' with odustion. RECEIVED
19 Hefrac with 100 2600 psi. Averbarrels cil. I pump suction at 20 hru Recovered load 1 Hew IP 5-1-63 1	ing points, and Do barrels of: rage injection Ran tubing with 47611. Ran oil at avera 113 B/D oil,	w sizes, weights, and leall other important policy of the property of the size	engths of proposed casings; in roposed work) 1. 20-10 sand. Frels per sinute. The reacher and the Placed on proposed on proposed casings; in the reacher and the Placed on proposed casings; in the reacher sand	Flushed with 16 set at 1701' with 1701' with 1701'
-19 Refrac with 100 2600 psi. Aver barrels cil. I pump suction at -20 hru Recovered load -1 New IP 5-1-63 1	ing points, and Do barrels of: rage injection Ran tubing with 47611. Ran oil at avera 113 B/D oil,	w sizes, weights, and leall other important policy of the property of the size	engths of proposed casings; in roposed work) 1. 20-10 sand. Frels per sinute. The reacher and the Placed on proposed on proposed casings; in the reacher and the Placed on proposed casings; in the reacher sand	Flushed with 16 set at 1701' with odustion. RECEIVED
-19 Hefrac with 100 2600 pai. Aver barrels cil. I pump suction at -20 hru Recovered load -1 New IP 5-1-63 1	ing points, and Do barrels of: rage injection Ran tubing with 1761. Ran oil at avera 113 B/D oil;	w sizes, weights, and leall other important policy of the property of the size	engths of proposed casings; in roposed work) a. 20-10 sand. Frels per simute. The reacher and the Placed on proposed on proposed casings; in roposed casings; in ropo	Flushed with 16 set at 1701' with 16 odustion. KR 220. RECEIVED TO COM. COM. CIST. S.
19 Hefrac with 100 2600 psi. Aven barrels cil. I pump suction at pump suction at 120 hru Recovered load 121 Phys IP 5-1-63 1	ing points, and DO barrels of: rage injection Ran tubing wit 1,761. Ran oil at avera 113 B/D oil, rk must receive approve	w sizes, weights, and leall other important policy of the property of the size	engths of proposed casings; in roposed work) 1. 20-10 sand. Frels per similar nahor catcher and ds. Placed on practice, no water. MCP/D, COR 265. Original sig LE DOZIE	Flushed with 16 set at 1701' with 16 odustion. KR 220. RECEIVED TO COM. COM. CIST. S.
19 Hefrac with 100 2600 pai. Aven barrels cil. I pump suction at 20 hru Recovered load 1 New IP 5-1-63 I	ing points, and DO barrels of: rage injection Ran tubing wit 1,761. Ran oil at avera 113 B/D oil, rk must receive approve	w sizes, weights, and leall other important policy of the property of the size	engths of proposed casings; in roposed work) a. 20-10 sand. Frels per simute. The reacher and the Placed on proposed on proposed casings; in roposed casings; in ropo	Flushed with 16 set at 1701' with 16 set at 1701' with 16 odustion. KR 220. RECEIVED LIGHT CON. COM DIST. THE PROPERTY OF