Form 9-381 a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Form A		No. 42-I	2358.4.	
Land Office	Saz	ita Fe	•	
Lease No.	07 9	342 2		
Unit		Juan	28-5	Unit

	· · · · · · · · · · · · · · · · · · ·	ANID	REPORTS	\mathbf{ON}	WEIIC
IINDDV 1	NOTICES	AND	REPORTS	UN	WELLS

NOTICE OF IN	ITENTION TO DRILL		SUBSEQUENT R	EPORT OF WATER	SHUT-OFF	
	ITENTION TO CHANGE				NG OR ACIDIZING	
	TENTION TO TEST WAT				NG CASING	
	ITENTION TO RE-DRILL				LLING OR REPAIR	
	NTENTION TO SHOOT O		k U		ONMENT	
	NTENTION TO PULL OR		SUPPLEMENTA	Y WELL HISTORY.		X
NOTICE OF IN	NTENTION TO ABANDON	(WELL				
	(INDIC	ATE ABOVE BY CHECK MAI	RK NATURE OF REPORT,	NOTICE, OR OTHER	DATA)	
			Hovember	- 27		, 19
Well No. 5	is loca	ated 1850 ft. fro	m N line and			
NR Secti	on 30	28-N	5-W	n.M.P.M.	POTI	1
	c. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Besin Da		Rio Arriba			(State or Territory)	/ () \
	(Field)	•	ty or Subdivision)		NOV20	
The elevat	ion of the derric	k floor above sea	level is 3391 f	t.	OIL	1962
		DET.	AILS OF WORI	K	Clarity a	
(State names c	of and expected depths	DET.	AILS OF WORI	K gths of proposed or	asings; Indicate muddi	ng jobe, coment-
(State names of On 11-2- 7698-771 w/5250 g	of and expected depths -52, T.D. 783 10;7502-14 (1	DET. to objective sands; show ing points, and a O'. C.O.T.D. 7 SPF); Fruc w . IR 33 BPM.	AILS OF WORI sizes, weights, and leng ill other important prop 801' Perf 7	K of proposed conced work) 790+96;776	75.000# sand	. Flush
(State names of On 11-2- 7698-771 w/5250 g	of and expected depths	DET. to objective sands; show ing points, and a O'. C.O.T.D. 7 SPF); Fruc w . IR 33 BPM.	AILS OF WORI sizes, weights, and leng ill other important prop 801' Perf 7	K of proposed conced work) 790+96;776	75,000# sand , tr pr 2900	Flush-4000#.
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(State names of 11-2-7698-771 w/5250 g	of and expected depths -52, T.D. 783 10;7502-14 (1	DET. to objective sands; show ing points, and a O'. C.O.T.D. 7 SPF); Fruc w . IR 33 BPM.	AILS OF WORI sizes, weights, and leng ill other important prop 801' Perf 7	K of proposed conced work) 790+96;776	75,000# sand , tr pr 2900	Flush-4000#.
On 11-2- 7698-771 w/5250 g 3 drops	of and expected depths -52, T.D. 788 10;7502-14 (1 gallons water of 12 balls.	DET. to objective sands; show ing points, and a O'. C.O.T.D. 7 SPF); Frac w . IR 33 BPM.	AILS OF WORI sizes, weights, and lens all other important prop 801'. Perf? 72,800 grallo Max pr 4000#	K rths of proposed es losed work) 790-96;776 ms. water, , BDP 900	75,000# send , tr pr 2900	Flush -tooof. Cal Congrate Co
(State names of On 11-2- 7698-771 w/5250 g 3 drops	of and expected depths -52, T.D. 788 10;7502-14 (1 gallons water of 12 balls.	DET. to objective sands; show ing points, and a O'. C.O.T.D. 7 SPT); Frac W IR 33 BPM.	AILS OF WORI sizes, weights, and leng ill other important prop 801'. Parf 7 /72,800 gallo Max pr 4000#	K. rths of proposed exposed work) 790+95;776 rss water, , BDP 900	75,000# sand , tr pr 2900	Flush -tooof. Cal Congrate Co
(State names of On 11-2- 7698-771 w/5250 g 3 drops	of and expected depths -52, T.D. 788 10;7502-14 (1 gallons water of 12 balls. and that this plan of w El Paso Hata	to objective sands; show ing points, and a O'. C.O.T.D. 7 SPF); Fruc w. IR 33 BPM.	AILS OF WORI sizes, weights, and leng ill other important prop 801'. Parf 7 /72,800 gallo Max pr 4000#	K. rths of proposed exposed work) 790+95;776 rss water, , BDP 900	75,000# sand , tr pr 2900	Flush -tooof. Cal Congrate Co
(State names of On 11-2- 7698-771 w/5250 g 3 drops	of and expected depths -52, T.D. 788 10;7502-14 (1 gallons water of 12 balls.	DET. to objective sands; show ing points, and a O'. C.O.T.D. 7 SPT); Frac W IR 33 BPM.	AILS OF WORI sizes, weights, and leng ill other important prop 801'. Parf 7 /72,800 gallo Max pr 4000#	K. rths of proposed exposed work) 790-96; 776 rss water, , BDP 900	75,000# sand , tr pr 2900	Flush -4000/.
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