\$ i........



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

o - o 1 00,
Santa Fe
078356
NW/4



	F INTENTION		ND REPORTS ON WELLS	*
NOTICE OF	F INTENTION TO DRILL		SUBSECUENT PERCENT	
NOTICE OF	INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	neret.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	KKKX
NOTICE OF	INTENTION TO RE-DRIE	L OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF	INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF	INTENTION TO ABANDO	ALTER CASING	TO ONLOR ARANDONIAMENT	1 1
	TO ABANDO	WELL.	SUPPLEMENTARY WELL HISTORY	
	(INDIC	ATE ABOVE BY CUE		
		THE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
			February 16, 1956	
Huer	fanito Unit	•		10
Well No.	44-22 is locat	- 1750 c. c (N)	, 17
377 /1 -	is local	edtt. from	N line and 990 ft. from W line of sec.	20
NW/4 Se	c. 22	T 27-N R 9-W	W line of sec.	22
(¾ Sec	and Sec No.	(Turn)	N•IN• P•W•	
	Kutz Ext.	San Juan County	(Meridian)	
	(Field)	(County or Sub	New Mexico	
he elevation	on af Al I i i		(State or Territory)	
olovaci(on of the derrick	floor above sea level is	s 6292 tr	
an. 23.	1056 104.	ing points, and all other ir	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs	
ement. Peb. 7,	Moved off.	5-1/2" OD 15.5 # J in cable tools. T	th rotary rig, (top of Pictured Cli- 55 casing at 2215! with 100 sacks	iffs
ement. P Feb. 7, 0 2284' - 3,500# sa 6 barrels	Moved off. 1956. Moved sand wit treend. Flushed we per minute.	in cable tools. Tated from 2215' to ith 2,400 gallons	ghts, and lengths of proposed casings; indicate mudding jobs, the rotary rig, (top of Pictured Cli-55 casing at 2215' with 100 sacks hree hour test showed no water. Dri o 2284' with 62,000 gallons water a water. Breakdown pressure 750#. In	iffs lled ind dection
ement. P Feb. 7, 0 2284' - 3,500# sa 6 barrels	Moved off. 1956. Moved sand wit treend. Flushed we per minute.	in cable tools. Tated from 2215' to ith 2,400 gallons	ghts, and lengths of proposed casings; indicate mudding jobs, the rotary rig, (top of Pictured Cli-55 casing at 2215' with 100 sacks hree hour test showed no water. Dri o 2284' with 62,000 gallons water a water. Breakdown pressure 750#. In	iffs lled ind dection
ement. P Feb. 7, 0 2284' - 3,500# sa 6 barrels	Moved off. 1956. Moved sand wit treend. Flushed we per minute.	in cable tools. Tated from 2215' to ith 2,400 gallons	th rotary rig, (top of Pictured Cli- 55 casing at 2215! with 100 sacks	iffs lled ind dection
ement. P Feb. 7, 2284' - 8,500# sa barrels Feb. 11 bbing - 1 ne conne	Moved off. 1956. Moved sand wil tre and Flushed w per minute. 1956. After anded at 2277 ction.	in cable tools. The ated from 2215' to the 2,400 gallons cleaning out to 2'. Shut well in f	ghts, and lengths of proposed casings; indicate mudding jobs, the rotary rig, (top of Pictured Clife-55 casing at 2215' with 100 sacks have hour test showed no water. Drife 2284' with 62,000 gallons water a water. Breakdown pressure 750#. In 2284', ran 102 joints (2270') of 1" for potential test	iffs lled ind dection
ement. N Feb. 7, 0 2284' - 3,500# sa 6 barrels Feb. 11 bbing - 1 ne conne	Moved off. 1956. Moved sand wil tre and Flushed w per minute. 1956. After anded at 2277 ction.	in cable tools. The ated from 2215' the ated f	shts, and lengths of proposed casings; indicate mudding jobs, more than proposed work) th rotary rig, (top of Pictured Cli-55 casing at 2215' with 100 sacks have hour test showed no water. Dri c 2284' with 62,000 gallons water a water. Breakdown pressure 750#. In 2284', ran 102 joints (2270') of 1" or potential test await piper. MAR 141956	iffs lled nd jection
ement. N Feb. 7, 0 22841 - 3,500# sa 6 barrels Feb. 11 bbing - 1 ne conne	Moved off. 1956. Moved - sand wit tree and. Flushed we per minute. 1956. After anded at 2277 ction.	in cable tools. The ated from 2215' the ated f	ghts, and lengths of proposed casings; indicate mudding jobs, the rotary rig, (top of Pictured Clife-55 casing at 2215' with 100 sacks have hour test showed no water. Drife 2284' with 62,000 gallons water a water. Breakdown pressure 750#. In 2284', ran 102 joints (2270') of 1" for potential test	iffs lled nd jection
ement. P Feb. 7, 2284' - 3,500# sa barrels Feb. 11 bing - 1 ne conne	Moved off. 1956. Moved - sand wit tre and. Flushed w per minute. , 1956. After anded at 2277 ction. at this plan of work mu J. Glenn Tu	in cable tools. The ated from 2215' the ated f	shts, and lengths of proposed casings; indicate mudding jobs, more than proposed work) th rotary rig, (top of Pictured Cli-55 casing at 2215' with 100 sacks have hour test showed no water. Dri c 2284' with 62,000 gallons water a water. Breakdown pressure 750#. In 2284', ran 102 joints (2270') of 1" or potential test await piper. MAR 141956	iffs lled nd jection