(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office Sente Fe
080565 Lease No.
Unit Not Section 5

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	į II	X
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR RE	PAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	····	
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	January 15	, 19 5 6
Florence Vell No. 2 is located 990 ft. fr	rom [N] line and see from [E] is	ing of any 5
25 1	()	me of sec.
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
* -		
(Field) (Cour	inty or Subdivision) (State or Ter	eritory)
ing points, and	w sizes, weights, and lengths of proposed casings; indica all other important proposed work)	te mudding jobs, cement-
Cetober 7, 1955 Fractured 18000 C Hater, Flush	all other important proposed work) h 5100 G Water, 25000 Samd	te mudding jobs, cement-
Cetober 7, 1955	all other important proposed work) h 5100 G Water, 25000 Samd	te mudding jobs, cement-
Cetober 7, 1955 Fractured 18000 C Water, Flush	all other important proposed work) h 5100 G Water, 25000 Samd	
Cetober 7, 1955 Fractured 18000 C Water, Flush	all other important proposed work) h 5100 G Water, 25000 Samd	te mudding jobs, cement-
Cetober 7, 1955 Fractured 18000 C Water, Flush	all other important proposed work) h 5100 G Water, 25000 Samd	ECEIVED
Cetober 7, 1955 Fractured 18000 C Hater, Flush	all other important proposed work) h 5100 G Water, 25000 Sand	ECEIVED
Cetober 7, 1955 Fractured 18000 C Hater, Flush	all other important proposed work) h 5100 G Water, 25000 Sand	ECEIVED
Cetober 7, 1955 Fractured 18000 C Water, Flush	all other important proposed work) h 5100 G Water, 25000 Sand	ECEIVED
Cetober 7, 1955 Fractured 18000 C Hater, Fluid BEF 750#, IF 600F, Bate 39 BF	th 5100 G Vater, 25000 Sand	ECHIVED FE' 7 1256 Geolog 1.11 Sokye NGTON, REW MEXIC
Cetober 7, 1955 Fractured 18000 C Hater, Flual BLF 750%, II 600%, Rate 39 BF	th 5100 G Vater, 25000 Sand	FE 7 1056 GEORGE DAL SUNYE NGTON, HEW MEXIN
Cetober 7, 1955 Fractured 18000 C Mater, Flual SUF 750%, II 6000, Rate 39 EFF	th 5100 G Vater, 25000 Sand	FE 7 1056 GEORGE DAL SUNYE NGTON, HEW MEXIN
Cetober 7, 1955 Fractured 16000 C Hater, Flual EDF 750#, II 6000, Rate 39 EFF	all other important proposed work) h 5100 G Vater, 25000 Sand U.S. FARM al in writing by the Geological Survey before operations	FET 7 1056 GEOLOG DAL SUNYE NIGTON, NEW MEXIC may be commenced.
Cetober 7, 1955 Fractured 18000 C Water, Fluid SLF 750%, II 6000, Rate 39 BFI I understand that this plan of work must receive approve the company Cursing Company Company Cursing Company Co	all other important proposed work) h 5100 G Vater, 25000 Sand U.S. FARMI	FET 7 1056 GEOLOG DAL SUNYE NIGTON, NEW MEXIC may be commenced.