## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office Lease No. 16 Charles Unit 1010 1011 fleil

NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUNDRY NOTIC	CES AND REPORTS ON WELLS
NOTICE OF INTERNION TO CHANGE PLANS.  NOTICE OF INTERNION TO RESPONDED THE NUT-OFF  NOTICE OF INTERNION TO RESPONDED OR REPORT WILL  NOTICE OF INTERNION TO SHOOT OR ACIDIZE  NOTICE OF INTERNION TO BULL OR ALTER CASING.  NOTICE OF INTERNION TO BULL OR ALTER CASING.  NOTICE OF INTERNION TO BARNDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  Well No. 1 is located SEC. ft. from No. 1 in and 20 ft. from Well line of sec. 2  Well No. 1 is located SEC. ft. from No. 1 in and 20 ft. from Well line of sec. 2  Well No. 1 is located SEC. ft. from No. 1 in and 20 ft. from Well line of sec. 2  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work)  The secretary indicate mudding jobs, cemes in a paperoxistic botal depth of 13, 200° is the locations formations  Proposed to set cases at the following depths: 1 in a locations formations  Details of the secretary will be commenced.  The case is a secretary of the Geological Survey before operations may be commenced.  The case is a secretary of the Geological Survey before operations may be commenced.  The case is a secretary of the Geological Survey before operations may be commenced.  The case is a secretary of the Geological Survey before operations may be commenced.  The case is a secretary of the Geological Survey before operations may be commenced.  The case is a secretary of the Geological Survey before operations may be commenced.  The case is a secretary of the Geological Survey before operations may be commenced.  The case is a secretary of the Geological Survey before operations of the case of the c	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
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NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Vell No. 1.2 is located 560. ft. from No. 1 line and No. ft. from No. 1 line of sec. 2  (No. 1.2 is located 560. ft. from No. 1 line and No. ft. from No. 1 line of sec. 2  (Ringe) (Median)  (Ringe) (Median)  (State or Territory)  The elevation of the derrick floor above sea level is 3245 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cames ing points, and all other important proposed work)  It is our introduce to drill the No. 1 least one september work.  It is our introduced to drill the No. 1 least one september work of the service of the service work.  It is our introduced to drill the No. 1 least one september work of the service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to drill the No. 1 least one service work.  It is our introduced to	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE	
Supplementary well history.  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Vell No. 1 is located 650. ft. from No. 1 line and 70. ft. from No. 1 line of sec. 2  (Residual (County of Subdicision) (State or Turtiory)  (State or Turtiory)  The elevation of the derrick floor above sea level is 3245 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ling points, and all other important proposed work)  It is our intention to drill the 1 land instance in the state of the state of 13,000 is the seventian formation:  12 13 13 13 13 13 13 13 13 13 13 13 13 13	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
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Well No. 1 is located 660 ft. from N line and 20 ft. from W line of sec. 2 (Sec. and Sec. No.) (Top) (Games) (Merdian)  (State or Territory)  The elevation of the derrick floor above sea level is 3255 ft.  DETAILS OF WORK  itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing; indicate mudding jobs, cemes in points, and all other important proposed work)  It is our intention to drill the 1 reso instance lead company to the case of the following distribution of 13, 200° in the law orders for matterns:  13-3/3° C.B 34-503 3-55 700° - consent with 500 25  23-3/3° C.B 40-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 40-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 40-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 40-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 40-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 40-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 40-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 40-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - consent with 500 25  23-3/3° C.B 30-000 3-35 5 5700° - co	NOTICE OF INTENTION TO ABANDON WELL	
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## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

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Operator_	El Pa	so Natural Cas	ompany		Lease_	seloh	Unit			
Well No.	1 X	Section	21	Town	ship	<b>26</b> S	Range_	27E	NMPM	
Located_	660	Feet Fro	om	orth_	Line,	760	Feet Fr	om	Line	,
Rid	y Co.		Count	y, New N	Mexico.	G. L.	Elevation_	3235.0	<u> </u>	
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