

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Appi Appi	oval expires 12-31-00.	
o No.	079937	

GPO 862040

Lease No	019931	•
Unit Turn	er-Bughe	B

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHAMGE PLANS.  SUBSCOUNT REPORT OF WATER SHIT-OFF.  SUBSCOUNT REPORT OF SHOOTING OR ACIDIZING.  SUBSCOUNT REPORT OF ALTERING CASING.  SUBSCOUNT REPORT OF ALTERIOR CASING.  SUBSCOUNT REPORT O	30.132	CI NUTICES	AND REP	ORTS ON	WELLS	
SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF REPORT OF REPORT.  SUBSEQUENT REPORT OF REPORT.	FICE OF INTENTION TO DRIL	L	SUBSTOLIS	PERSON OF THE PE		Test
MOTICE OF INTENTION TO TEST WATER SHUT-OFF.  MOTICE OF INTENTION TO REDBILL OR REPAIR WELL  MOTICE OF INTENTION TO REDBILL OR REPAIR WELL  MOTICE OF INTENTION TO SHOUT OR ALIGING.  MOTICE OF INTENTION TO SHOUT OR ALIGING.  MOTICE OF INTENTION TO PULL OR ALIGE CASING.  MOTICE OF INTENTION TO PULL OR ALIGE CASING.  MINITED 6,  MIN			33333			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA)  Narch 6,  IN SUBSQUENT REPORT OF RE-ORILLING OR REPAIR.  SUBPLIENTARY WELL HISTORY.  Narch 6,  III Ine and 990 ft. from W line of sec.  Of the anal Sec. No.)  (Twp.) (Range) (Range) (Weridian)  (County or Subdivision) (Shale or Territory)  The Relation of the derrick floor above sea level is  DETAILS OF WORK  to names of and expected depths to objective sands; show class, weights, and lengths of proposed casings; indicate mudding jobs, carries of this well is to be changed from the El Paso Sectural General Proposed work)  The County of Subdivision (Shale or Territory)  WART 3 105  OUT. CON. C.  DIST 3  Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In pany  In Paso Sectural General Company  NARY 13 105  OUT. CON. C.  DIST 3			3333432111			
SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.  SUPP						·
Supplementary well history.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Namech 6,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Namech 6,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Namech 6,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Namech 6,  (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)  (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)  (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)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, INDICATE BY MARK P.M.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, INDICATE BY MARK P.M.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, INDICATE BY MARK P.M.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, INDICATE BY MARK P.M.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, INDICATE BY MARK P.M.  (INDICATE				REPORT OF RE-DRILLIN	G OR REPAIR	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Narch 6,  Ill No. 12 is located 1650 ft. from No. 10 Inne and 990 ft. from Willine of sec.  Bection 10 27-8 9-15 H.M.P.M.  (I See and Sec. No.) (Kentise) (Meridian)  (Blaic or Territory)  The proposed Casings; Indicate mudding jobs, care in proposed depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, care in proposed of this well is to be changed from the RI Paso Natural Gas Thereof Bughes 12.  MAR 1 3 196  OH. CON. 5  OH. CON. 5  OH. 2000 1990  In Paso Natural Gas Company  The plan of work must receive approval in writing by the Geological Survey before operations may in the many property of the State of Stat			SUBSEQUENT	REPORT OF ABANDONM	ENT	<b>X</b>
March 6,    No. 12						
Bection 10  27-8  Bection 10  (Fig. 10)  (Rec. and Sec. No.)  (County or Subdivision)  (County or Subdivision)  (Bate or Territory)  c elevation of the derrick floor above sea level is  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, caring points, and all other important proposed work)  The names of this well is to be changed from the El Paso Satural Geometry Ingines \$4-10 to the HI Paso Satural Geometry Ingines \$4-10 to the HI Paso Satural Geometry Ingines \$4-10 to the HI Paso Satural Geometry Sagues Satural Geometry  11. Paso Satural Geometry  12. Paso Satural Geometry  13. Paso Satural Geometry  14. Paso Satural Geometry  15. Paso Satural Geometry  16. Paso Satural Geometry  16. Paso Satural Geometry  17. Paso Satural Geometry	(IN	IDICATE ABOVE BY CHECK N	MARK NATURE OF REPORT	T, NOTICE, OR OTHER DAT	(A)	
Bection 10  27-B  (4 See, and See, No.)  (7 Wp.)  (Range)  (Meridian)  Sea Ann.  Sea Hexico  (County or Subdivision)  (State or Territory)  c elevation of the derrick floor above sea level is  DETAILS OF WORK  comments of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, carling points, and all other important proposed work)  DETAILS OF WORK  comments of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, carling points, and all other important proposed work)  DETAILS OF WORK  Comments of this well is to be changed from the El Paso Batural General General Linguistics (All 13 196)  MAR 1 3 196  OIL CON COUNTY 3  Linderstand that this plan of work must receive approval in writing by the Geological Survey before operations may Brommenced.  Inpany  Research Annual General Company  Tess Box 990			March	6,		. 19
Bection 10  27-E  (4 See, and See, No.)  (5 See, and See, No.)  (County of Subdivision)  (County of Subdivision)  (County of Subdivision)  (State of Territory)  (State of Territory)  (State of Territory)  (County of Subdivision)  (State of Territory)  (State of Te	No. 12 is lo	ocated 1650 ft. fr	$\{N\}$ line and	990 ft. from	line of sec.	10
(County or Subdivision)  (Blate or Territory)  c elevation of the derrick floor above sea level is  DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, carring points, and all other important proposed work)  I make of this well is to be changed from the El Paso Batural Gas  There implies \$4-10 to the El Paso Batural Gas Turner Baghes \$12.  MARI 3 199  OII. CON. S.  OIST 3  Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Page Batural Gas Company  Box 990	Section 10		9-11		( <b>w</b> )	
(County or Subdivision)  (State or Territory)  c elevation of the derrick floor above sea level is 6232  ft.  DETAILS OF WORK  In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerling points, and all other important proposed work)  in name of this well is to be changed from the El Paso Hatural Gas  There laughes 44-10 to the El Paso Hatural Gas Turner Bughes 12.  MARI 3 199  OH. CON. C.  OIST 3  anderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  There 990  Tess  Box 990	•		(Range)	(Meridian)	•	
DETAILS OF WORK  DETAILS OF WORK  In a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, caring points, and all other important proposed work)  MARI 3 195  MARI 3 195  OIL CON. CON. CON. CON. CON. CON. CON. CON.	Blanco Fletured	Clicie	Sen Juan	Hev b	hatico	
MAR1 3 196 OIL CON CONST 3  Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Page 18.	names of and expected depti	hs to objective sands: show	reimae mutubas suu 11		indicate mudding job	e, cemen
npany Box 990	names of and expected depti	hs to objective sands: show	reimae mutubas suu 11		indicate mudding job	e, cemen
Thermal markets - Hone Was to	name of this we or inghes #4-10	hs to objective sands; show ing points, and s	vizes, weights, and leng all other important prop rigod from the	ths of proposed casings; losed work)  El. Paso Hatuz  Lurner Bughes	PECELVI MAR1 3 19 OIL CON 50	
Paralogton, New Mexico D. Crisinal Signal Co D. H. Cheim	nome of this we are laughes \$4-10 derstand that this plan of w	ha to objective sands; show ing points, and so ing points, and so ing points.  Li is to be character to the El Paso	v sizes, weights, and leng all other important properties in the limitation of the limitation. Gas in writing by the Geolo	ths of proposed casings; losed work)  El. Paso Hatuz  Lurner Bughes	PECELVI MAR1 3 19 OIL CON 50	
<b>Dy</b>	derstand that this plan of wany	ha to objective sands; show ing points, and so ing points, and so ing points.  Li is to be character to the El Paso	v sizes, weights, and leng all other important properties in the limitation of the limitation. Gas in writing by the Geolo	ths of proposed casings; losed work)  El. Paso Hatuz  Lurner Bughes	PECELVI MAR1 3 19 OIL CON 50	
Title Petroleum Engineer	derstand that this plan of warry  Bl. Page 16  Box 990	to the El Paso	in writing by the Geolo	the of proposed casings to seed work)  El. Paso Hatuz  Lurraer Barbes  gical Survey before open	MAR1 3 19 OIL CON 5 OIST 3	need.