

## (SUBMIT IN TRIPLICATE)

## Land Office Santa Fe Lease No. 078504

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit San Juan 32-9 Unit 14-08-001-569

Subscuent report or shortoff.  NOTICE OF INTENTION TO CHANGE PLANS  SUBSCUENT REPORT OF SHOOTING ACIDIZING.  SUBSCUENT REPORT OF SHOOTING ACIDIZING.  SUBSCUENT REPORT OF ALTERING CASING.  SUBSCUENT REPORT OF ALTERING CASIN	I NOTICE OF INTENTION TO I	DRY NOTICES	JVE			
Well No. 67 is located 1090 ft. from Supering and 1630 ft. from Supering of Su	NOTICE OF INTENTION TO C	HANGE PLANS	1 11	SSEQUENT REPORT OF	WATER SHUT-OFF	, T
Subsequent report of altering casing Subsequent report of altering altering subsequent subsequent subsequent report of altering altering subsequent report of altering alter	NOTICE OF INTENTION TO T	FST WATER CULT OF	SUB	SEQUENT REPORT OF	SHOOTING OR ACIDIZING	G
Subscours report of recording or repairs and superior of intention to shoot or actor casing.  Notice of intention to pull or after casing.  Notice of intention to pull or after casing.  Notice of intention to abandon well.  (Indicate above by check mark nature of report, notice, or other data)  May 15 , 19.59  Well No. 67 is located 1090 ft. from Notice or other data)  Well No. 67 is located 1090 ft. from Notice or other data in the subscription of the derivation of the deriv	NOTICE OF INTENTION TO R	F-DPILL OF DEDLES WATER	SUB	SEQUENT REPORT OF	ALTERING CASING	1059
NOTICE OF INTENTION TO PULL OR ATTER CASING.  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  May 15  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 67  Is located 1090 ft. from Notice or other DATA)  Well No. 67  NE/4 Sec. 24  (K Sec. and Sec. No.)  (Fup.)  (Risings)  (Country or Subdivision)  New Mexico  (State or Territory)  The elevation of the derrick floor above sea level is 6825 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands, and wilses, weights, and lengths of proposed casings; indicate mudding jobs, coment- 15804-5814; 5878-5892; 5928-5940; 5956-5966; 5982-5992 w/62,280 gallons  Water and 65,000# sand. ED pr. None, Max, pr. 2600#, avg. tr. pr. 2500#  I.R. 85.4 BPM. Flush 10,000 gallons. One stage no ball drops.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Address Box 997	NOTICE OF INTENTION TO S	HOOT OR ACIDIZE	SUB	SEQUENT REPORT OF I	RE-DRILLING OR REPAIR	AY V
Modified of intention to abandon well.  (Indicate above by check mark nature of report, notice, or other data)  May 15 , 19.55  Well No. 67 is located 1090 ft. from Notice of report, notice, or other data)  Well No. 67 is located 1090 ft. from Notice of report, notice, or other data)  Well No. 67 is located 1090 ft. from Notice of report, notice, or other data)  Well No. 67 is located 1090 ft. from Notice of report, notice, or other data)  Well No. 67 is located 1090 ft. from Notice, or other data)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 67 is located 1090 ft. from Notice, or other data (Notice)  Well No. 68 is located 1090 ft. from Notice, or other data (Notice)  Well No. 68 is located 1090 ft. from Notice, or other data (Notice)  Well No. 68 is located 1090 ft. from Notice, or other data (Notice)  Well No. 68 is located 1090 ft. from Notice, or other data (Notice)  Well No. 68 is located	NOTICE OF INTENTION TO P	ULL OR ATTER CASING	SUB	SEQUENT REPORT OF A	ABANDONMENT.	
Well No. 67 is located 1090 ft. from No. 100 ft. ft. from No. 100 ft. from No. 100 ft. from No. 100 ft. from No. 100 ft.	NOTICE OF INTENTION TO A	BANDON WELL	SUP	PLEMENTARY WELL HIS	TORY	
Well No. 67 is located 1090 ft. from No. line and 1630 ft. from E. line of sec. 24  NE/4 Sec. 24  NE/4 Sec. 24  NE/6 Sec. 24  New Mexico  (State or Territory)  New Mexico  New Mexico  (State or Territory)  Ne				and The		1
Well No. 67 is located 1090 ft. from No. line and 1630 ft. from E. line of sec. 24  NE/4 Sec. 24  NE/4 Sec. 24  NE/6 Sec. 24  New Mexico  (State or Territory)  New Mexico  New Mexico  (State or Territory)  Ne		(INDICATE ABOVE BY CHECK MA	BK MATURE			
Well No. 67 is located 1090 ft. from No. 1030 ft. from E line and 1630 ft. from E line of sec. 24  NE/4 Sec. 24  (4 Sec. and Sec. No.)  Blanco  (Field)  (County or Subdivision)  (County or Subdivision)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is 6825 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  5-15-59  Total depth 6172'. P.B.T.D. k5998'. Water fractured Menefee perf. into 5804-5814; 5878-5892; 5928-5940; 5956-5966; 5982-5992 w/62,280 gallons water and 65,000# sand. ED pr. None, Max, pr. 2600#, avg. tr. pr. 2500#  I.R. 85.4 BFM. Flush 10,000 gallons. One stage no ball drops.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company El Paso Natural Gas Company  Address Box 997			NK NATURE O	F REPORT, NOTICE, OR	OTHER DATA)	
Well No. 67 is located 1090 ft. from No. 1030 ft. from E line and 1630 ft. from E line of sec. 24  NE/4 Sec. 24  (4 Sec. and Sec. No.)  Blanco  (Field)  (County or Subdivision)  (County or Subdivision)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is 6825 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  5-15-59  Total depth 6172'. P.B.T.D. k5998'. Water fractured Menefee perf. into 5804-5814; 5878-5892; 5928-5940; 5956-5966; 5982-5992 w/62,280 gallons water and 65,000# sand. ED pr. None, Max, pr. 2600#, avg. tr. pr. 2500#  I.R. 85.4 BFM. Flush 10,000 gallons. One stage no ball drops.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company El Paso Natural Gas Company  Address Box 997			*=		May 15	10 59
(See, and See, No.)  Blanco  (Field)  County or Subdivision)  County or Subdivision)  County or Subdivision)  County or Subdivision)  The elevation of the derrick floor above sea level is 6825 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)  5-15-59  Total depth 6172': P.B.T.D. k5998': Water fractured Menefee perf. int 5804-5814; 5878-5892; 5928-5940; 5956-5966; 5982-5992 w/62,280 gallons water and 65,000# sand. BD pr. None, Max, pr. 2600#, avg. tr. pr. 2500#  I.R. 85.4 BPM. Flush 10,000 gallons. One stage no ball drops.  Company El Paso Natural Gas Company  Address  Box 997	Well No 67	No. 1 1090 c. c	(N)	- 6	(F)	, 17 <u>//</u>
(See, and See, No.)  Blanco  (Field)  County or Subdivision)  County or Subdivision)  County or Subdivision)  County or Subdivision)  The elevation of the derrick floor above sea level is 6825 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)  5-15-59  Total depth 6172': P.B.T.D. k5998': Water fractured Menefee perf. int 5804-5814; 5878-5892; 5928-5940; 5956-5966; 5982-5992 w/62,280 gallons water and 65,000# sand. BD pr. None, Max, pr. 2600#, avg. tr. pr. 2500#  I.R. 85.4 BPM. Flush 10,000 gallons. One stage no ball drops.  Company El Paso Natural Gas Company  Address  Box 997	18	ft. from	m_xpscx lii	$\frac{1630}{x}$ fi	t. from E line o	f sec. 24
Blanco  San Muan  (Range)  (Range)  (Range)  (Range)  (Meridian)  New Mexico  (State or Territory)  The elevation of the derrick floor above sea level is 6825 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-inspection of the derrick floor above sea level is 6825 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-inspection of the derrick floor above sea level is 6825 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-inspection of the derrick floor objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-inspection of the derrick floor objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-inspection of the derrick floor objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-inspection of the derrick floor objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-inspection objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-inspection objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-inspection objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-inspection objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-inspection objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-inspection objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-inspection objective sands; show sizes, weights, and lengths of proposed casings; ind	ME/4 Sec. 24	32N				
The elevation of the derrick floor above sea level is 6825 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  5-15-59 Total depth 6172'. P.B.T.D. k5998'. Water fractured Menefee perf. into 5804-5814; 5878-5892; 5928-5940; 5956-5966; 5982-5992 w/62,280 gallons water and 65,000# sand. BD pr. None, Max, pr. 2600#, avg. tr. pr. 2500#, I.R. 85.4 BPM. Flush 10,000 gallons. One stage no ball drops.  I understand that this plan of work must receive approval in writing by the Geological Curvey before operations may be commenced.  Company El Paso Natural Gas Company		(Twp.)	(Range)	(Meridia	n)	
The elevation of the derrick floor above sea level is 6825 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-5-15-59  Total depth 6172'. P.B.T.D. k5998'. Water fractured Menefee perf. int 5804-5814; 5878-5892; 5928-5940; 5956-5966; 5982-5992 w/62,280 gallons water and 65,000# sand. BD pr. None, Max, pr. 2600#, avg. tr. pr. 2500#  I.R. 85.4 BPM. Flush 10,000 gallons. One stage no ball drops.  ACCOMPANY  I understand that this plan of work must receive approval in writing by the Geological Eurvey before operations may be commenced.  Company  El Paso Natural Gas Company  Address Box 997					•	30
DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)  5-15-59 Total depth 6172'. P.B.T.D. k5998'. Water fractured Menefee perf. into 5804-5814; 5878-5892; 5928-5940; 5956-5966; 5982-5992 w/62,280 gallons water and 65,000# sand. BD pr. None, Max, pr. 2600#, avg. tr. pr. 2500#  I.R. 85.4 BPM. Flush 10,000 gallons. One stage no ball drops.  ACCOM. CCM. DIST. 3  Company El Paso Natural Gas Company  address Box 997	(Z IONI)	(County	or Subdivision	n)		
DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)  5-15-59 Total depth 6172'. P.B.T.D. k5998'. Water fractured Menefee perf. into 5804-5814; 5878-5892; 5928-5940; 5956-5966; 5982-5992 w/62,280 gallons water and 65,000# sand. BD pr. None, Max, pr. 2600#, avg. tr. pr. 2500#  I.R. 85.4 BPM. Flush 10,000 gallons. One stage no ball drops.  ANY 21 1959  OIL CON. COM. DIST. 3  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company El Paso Natural Gas Company  Address Box 997	The elevation of the de	rrick floor above see L	l:- 6			
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  5-15-59 Total depth 6172'. P.B.T.D. k5998'. Water fractured Menefee perf. into 5804-5814; 5878-5892; 5928-5940; 5956-5966; 5982-5992 w/62,280 gallons water and 65,000# sand. BD pr. None, Max, pr. 2600#, avg. tr. pr. 2500#, I.R. 85.4 BPM. Flush 10,000 gallons. One stage no ball drops.  MAY 21 1959  OIL CON. CCM. DIST. 3  Lunderstand that this plan of work must receive approval in writing by the Geological Eurvey before operations may be commenced. Company El Paso Natural Gas Company		THER HOOF ADOVE SEA IS	ever is	102) It.		
Water and 65,000# sand. BD pr. None, Max, pr. 2600#, avg. tr. pr. 2500#  I.R. 85.4 BPM. Flush 10,000 gallons. One stage no ball drops.  MAY 21 1959  OIL CON. CCM. DIST. 3  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company El Paso Natural Gas Company  Address Box 997	(State names of and annual at	DETA	ILS OF	WORK		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company El Paso Natural Gas Company  Address Box 997	5004-5814 Water and	; 5878-5892; 5928- .65.000# sand PD	-5940; 5	956-5966; 598	32-5992  w/62,2	e perf. int 80 gallons
Jompany El Paso Natural Gas Company address Box 997	I.R. 85.4					
Address Box 997	I.R. 85.4				ANT CON' C	.D \ 59 CM.
Farmington No. 1	I.R. 85.4	work must receive approval in		s Geological Survey ha	ANT CON' C	OM. -**
Farmington N	I.R. 85.4	work must receive approval in ural Gas Company		s Geological Survey be	ANT CON' C	OM. -**
	I.R. 85.4	work must receive approval in ural Gas Company		s Geological Eurvey be	ANT CON' C	OM. -**

Title Petroleum Engineer