Budget	Bureau	No.	42-R35	8.4
Posen A	moreone			

For (I	m 9-	<b>881 a</b> 951)	•	
	-			

## (SUBMIT IN TRIPLICATE)

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

	er-man	101 m
Land Office	Santa	Fe
Lenes No	068000	۸.
Unit		

Subsequent report of shorting or and appears of intention to response despite the policy of the derick floor above sea level is  DETAILS OF WORK  The despite despite to objective sands; show dises, weights, and lengths of proposed casings; indicate mudding job at 6399.37', stage tools at 4468' and 1900'. GP-100 flush ahead of surfirer stage w/285 sacks 50/50 Formix-Class "C cement, 1/6 Flocele/nk.  EVER PASO Natural Gas Company  Box 990  EVER PASO Natural Gas Company  EVER PASO Natural Gas Company  Box 990  EVER GNAL SIGNED T.S. OB  Farmington, New Mexico  By OR G NAL SIGNED T.S. OB  Farmington, New Mexico  By OR G NAL SIGNED T.S. OB  Farmington, New Mexico  By OR G NAL SIGNED T.S. OB  Farmington, New Mexico  By OR G NAL SIGNED T.S. OB  Farmington, New Mexico  By OR G NAL SIGNED T.S. OB  Farmington, New Mexico	OTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF W	VATER SHUT-OFF
OF INTENTION TO REST WATER SHUT-OFF. OF INTENTION TO RESPILL OR REPAIR WELL OF INTENTION TO SHOOT OR ALDIZE  OF INTENTION TO SHOOT OR ALDIZE  OF INTENTION TO SHOOT OR ALDIZE  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  SEPTEMBER 27  BLIGGOR  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  SEPTEMBER 27  BLIGGOR  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  SEPTEMBER 27  BLIGGOR  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  SEPTEMBER 27  BLIGGOR  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  SEPTEMBER 27  BLIGGOR  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  SEPTEMBER 27  BLIGGOR  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  SEPTEMBER 27  BLIGGOR  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  SEPTEMBER 27  BLIGGOR  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  SEPTEMBER 27  BLIGGOR  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  SEPTEMBER 27  BLIGGOR  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  SEPTEMBER 27  BLIGGOR  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  SEPTEMBER 27  BLIGGOR  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  SEPTEMBER 27  BLIGGOR  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  SUPPLEMENTARY WELL HISTORY  SUPPLEMENTARY WELL HISTORY  SUPPLEMENTARY WELL HISTORY  SUPPLEMENTARY WELL HISTORY  BLIGGOR  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)  SUPPLEMENTARY WELL HISTORY  SUPPLEMENTARY WELL HISTORY  SUPPLEMENTARY WELL HISTORY  SUPPLEMENTARY WELL HISTORY  SUPPLEMENT REPORT OF RAMADOMERY  BURN AND ALL SIGNED  SUPPLEMENT REPORT OF RAMADOMERY  SUPPLEMENTARY  BLIGGOR  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT	OTICE OF INTENTION TO CHANG	SE PLANS	SUBSEQUENT REPORT OF S	HOOTING OR ACIDIZING
Subsequent report of Abandonment  Supplementary well history  Of Intention to Pull or Al-Its Casing  Of Intention to Abandon well  (Inducate above by Check Mark Nature of Report, Notice, or Other Data)  September 27  Bladson  O. 1 is located 1750 ft. from Notice or Report, Notice or Other Data)  September 27  Bladson  O. 1 is located 1750 ft. from Notice or Report, Notice or Other Data)  September 27  Bladson  O. 1 is located 1750 ft. from Notice or Report, Notice or Other Data)  September 27  Bladson  O. 1 is located 1750 ft. from Notice or Report, Notice or Other Data)  September 27  Bladson  O. 1 is located 1750 ft. from Notice or Report, Notice or Other Data)  September 27  Bladson  O. 1 is located 1750 ft. from Notice or Report, Notice or Other Data)  September 27  Bladson  O. 1 is located 1750 ft. from Notice or Report, Notice or Other Data)  (Reason Notice or Report Note Note Note Note Note Note Note Not			SUBSEQUENT REPORT OF A	LTERING CASING
OF INTENTION TO PULL OR ALFER CASING.  OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 27  Bladson  O. 1 is located 1.750 ft. from [N] line and 1.090 ft. from [W] line of sec.  O. 28N 12W N.M.P.M.  O. 8 Sec. 8 25N 12W N.M.P.M.  O. 10 N.M	OTICE OF INTENTION TO RE-DRI	ILL OR REPAIR WELL	L	· · · · · · · · · · · · · · · · · · ·
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 27  Budson  1 is located 1750 ft. from No. 1 in and 1090 ft. from W line of sec.  4 Sec. 8 258 124 N.M.P.M.  (Kec. and Sec. No.) (Twp.) (Range) (Meridian)  10 kota San Juan (State or Territory)  (Country or Subdivision) (State or Territory)  Evation of the derrick floor above sea level is 5000 ft.  DETAILS OF WORK  The second stage visits and all other important proposed casings; indicate mudding job 19-25-63 total depths to objective sands; weights, and lengths of proposed casings; indicate mudding job 2-25-63 total depths to objective sands wises, weights, and lengths of proposed casings; indicate mudding job 2-25-63 total depths to all 192 joints 4 1/2", 10.5%, J-55 casin at 6399.37', stage tools at 4468' and 1900'. GP-100 flush ahead of earl first stage v/285 sacks 50/50 Poznix-Cl "A" cement, 1/6% Flocele cium chloride, second stage v/280 sacks 50/50 Poznix-Class "C" cement, 1/6% Flocele in stage v/155 sacks 50/50 Poznix-Class "C" cement, 1/6% Flocele in stage v/155 sacks 50/50 Poznix-Class "C" cement, 2% gel, 1/1 cut. ft. Strata-Crete "6"/sk., 1/6% Flocele/sk., 2% calcium chl rid stage v/155 sacks 50/50 Poznix-Class "C" cement, 2% gel, 1/1 cut. ft. Strata-Crete "6"/sk., 1/6% Flocele/sk.  September 27  In man 1990 ft. from Wexter approval in writing by the Geological Survey before operations may be comm  El Pasco Natural Gas Company  Box 990  By OR G NAL SIGNED "S. OB  Petroleum Engineer	OTICE OF INTENTION TO SHOOT	OR ACIDIZE	i #	
Hindson  1 is located 1750 ft. from 1850 line and 1090 ft. from 1850 line and 1850 lin	IOTICE OF INTENTION TO PULL (	OR ALITER CASING	SUPPLEMENTARY WELL HIS	TORY
Hadson  1 is located 1.750 ft. from No. 1 line and 1.030 ft. from Willine of sec.  4 Sec. 8 25N 1.24 N.M.P.M.  (Kenne) (Meridian) New Mexico  (Field) (County or Subdivision) (State or Territory)  evation of the derrick floor above sea level is 5060 ft.  DETAILS OF WORK  DETAILS OF WORK  DETAILS OF WORK  DETAILS OF WORK  Manual of and expected depths to objective sanday show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work)  9-25-63 total depth 6411'. Ran 192 joints 4 1/2", 10.5#, J-55 casin at 6399.37', stage tools at 4468' and 1900'. GP-100 flush shead of ent first stage v/285 sacks 50/50 Fozmix-Cl "A" cement, 1/6# Flocele cium chloride, second stage v/280 sacks 50/50 Fozmix-Class "C" cement, 1/6# Flocele/sk., 2% calcium chlorides v/155 sacks 50/50 Fozmix-Class "C cement, 2% gel., 1/4-4 cu. ft. Strata-Crete "6"/sk., 1/6# Flocele/sk., 2% calcium chlorides v/155 sacks 50/50 Fozmix-Class "C cement, 2% gel., 1/4-4 cu. ft. Strata-Crete "6"/sk., 1/6# Flocele/sk.  [All Paso Matural Gas Company  Box 990  By OR G NAL SIGNED ". S. OB  Farmington, New Mexico  By OR G NAL SIGNED ". S. OB	OTICE OF INTENTION TO ABAND	ON WELL		
Hudson  1 is located 1.750 ft. from [N] line and 1090 ft. from [W] line of sec.  1.8 Sec. 8 25N 12W N.M.P.M.  1.8 Sec. 8 25N 12W N.M.P.M.  1.8 Sec. 8 25N 12W N.M.P.M.  1.8 Sec. 8 12W N.M.P.M.  1.8 Sec. 10 N.M.P.M.  1.8 Sec. 10 N.M.P.M.  1.8 Sec. 10 N.M.P.M.  1.9 Sec. 10 N.M.P.M.  1.9 Sec. 10 N.M.P.M.  1.0 Verticon  1.1 State of Territory)  1.2 Sec. 10 N.M.P.M.  1.2 Sec. 10 N.M.P.M.  1.2 Sec. 10 N.M.P.M.  1.2 Sec. 10 N.M.P.M.  1.3 Sec. 10 N.M.P.M.  1.4 State of Territory)  1.5 Sec. 10 N.M.P.M.  1.5 Sec. 10 N.M.P.M.  1.6 State of Territory)  1.6 State of Territory)  1.6 State of Territory)  1.7 Sec. 10 N.M.P.M.  1.8 Flocele of the Meridian New Mexico  1.9 Sec. 10 N.M.P.M.  1.0 State of Territory)  1.0 State of Territory  1.0	(inc	DICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR	OTHER DATA)
ine and 1090 ft. from W line of sec.  1. Sec. 8 298 129 N.M.P.M.  (Nesc. and Sec. No.) (Twp.) (Range) (Meridian) (Sec. and Sec. No.) (Sec. and Sec.				September 27, 196
1. Sec. 8 298 1.24 N.M.P.M.  (Kase, and Sec. No.) (Twp.) Sem Juan New Mexico  (Field) (County or Subdivision) (State or Torritory)  Evation of the derrick floor above sea level is 5666 ft.  DETAILS OF WORK  The second depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work)  1. Pan 192 joints 4 1/2", 10.5#, J-55 casing at 6399.37', stage tools at 4468' and 1900'. GP-100 flush shead of and entries at sage w/265 sacks 50/50 Poznix-Cl. "A" cement, 1/8# Flocels cium chloride, second stage w/260 sacks 50/50 Poznix-Class "C" cement, 1/4 cu. ft. Strata-Crete "6"/sk., 1/6# Flocels/sk., 2% calcium chloride second stage w/260 sacks 50/50 Poznix-Class "C" cement, 1/4 cu. ft. Strata-Crete "6"/sk., 1/6# Flocels/sk., 2% calcium chloride stage w/155 sacks 50/50 Poznix-Class "C" cement, 2% gel, 1/4-24.  The strata-Crete "6"/sk., 1/8# Flocels/sk.  Second stage w/155 sacks 50/50 Poznix-Class "C" cement, 2% gel, 1/4-24.  Second stage w/155 sacks 50/50 Poznix-Class "C" cement, 2% gel, 1/4-24.  Second stage w/155 sacks 50/50 Poznix-Class "C" cement, 2% gel, 1/4-24.  Second stage w/155 sacks 50/50 Poznix-Class "C" cement, 2% gel, 1/4-24.  Second stage w/155 sacks 50/50 Poznix-Class "C" cement, 2% gel, 1/4-24.  Second stage w/155 sacks 50/50 Poznix-Class "C" cement, 2% gel, 1/4-24.  Second stage w/155 sacks 50/50 Poznix-Class "C" cement, 2% gel, 1/4-24.  Second stage w/155 sacks 50/50 Poznix-Class "C" cement, 2% gel, 1/4-24.  Second stage w/155 sacks 50/50 Poznix-Class "C" cement, 2% gel, 1/4-24.  Second stage w/155 sacks 50/50 Poznix-Class "C" cement, 2% gel, 1/4-24.  Second stage w/155 sacks 50/50 Poznix-Class "C" cement, 2% gel, 1/4-24.  Second stage w/155 sacks 50/50 Poznix-Class "C" cement, 2% gel, 1/4-24.  Second stage w/155 sacks 50/50 Poznix-Class "C" cement, 1/6# Flocels/sk.  Second stage w/155 sacks 50/50 Poznix-Class "C" cement, 1/6# Flocels/sk.  Second stage w/155 sacks 50/50 Poznix-Class "C" cement, 1/6# Flocels/sk.  Second sta	Hudson ell No. 1 is lo	cated 1.750 ft. from	n N line and 1090 f	t. from W line of sec.
Sem Juan  New Mexico  (Field)  (County or Subdivision)  (State or Territory)  Evation of the derrick floor above sea level is 5666  (DETAILS OF WORK  DETAILS OF WORK  The state of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work)  9-25-63 total depth 6bill'. Ran 192 joints 4 1/2", 10.5%, J-55 casing at 6399.37', stage tools at 4468' and 1900'. GP-100 flush aboad of ent first stage v/285 sacks 50/50 Poznix-Cl "A" cement, 1/6% Flocels cium chloride, second stage v/280 sacks 50/50 Poznix-Class "C" cement, 1/6% Flocels/sk., 2% calcium chloride, second stage v/280 sacks 50/50 Poznix-Class "C" cement, 2% calcium chloride, second stage v/280 sacks 50/50 Poznix-Class "C" cement, 2% calcium chloride, second stage v/280 sacks 50/50 Poznix-Class "C" cement, 2% calcium chloride, second stage v/280 sacks 50/50 Poznix-Class "C" cement, 2% calcium chloride, sacks 50/50 Poznix-Class "C" ce	NW/4 Sec. 8	298	• '	
(Field) (County or Subdivision) (State or Territory)  evation of the derrick floor above sea level is 5666 ft.  DETAILS OF WORK  mes of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work)  9-25-63 total depth 6411'. Ran 192 joints 4 1/2", 10.5#, J-55 casin at 6399.37', stags tools at 4468' and 1900'. GP-100 flush aboad of ent first stage v/285 sacks 50/50 Poznik-Cl "A" cement, 1/6# Flocels cium chloride, second stage v/260 sacks 50/50 Poznik-Class "C" cement, 1/4# Flocels/sk., 2/5 calcium chloride stage v/155 sacks 50/50 Poznik-Class "C" cement, 2/5 gel, 1/4* at ata-Crete "6"/sk., 1/8# Flocels/sk., 2/5 calcium chloride stage v/155 sacks 50/50 Poznik-Class "C" cement, 2/5 gel, 1/4* at ata-Crete "6"/sk., 1/8# Flocels/sk.  BY Paso Natural Gas Company  BOX 990  SE  Fermington, New Mexico  By OR G NAL SIGNED T.S. OB  Fetroleum Engineer	(14 Sec. and Sec. No.)		(2	_ ·
DETAILS OF WORK  DETAILS OF WORK    DETAILS OF WORK	Basin D kota	·- <del>-</del>		
Paso Natural Gas Company   Box 990   Box 990   Box Mexico   By ORG NAL SIGNED S. OB	On 9-25-63 total (	depth 6411'. Re	n 192 joints 4 1/2"	, 10.5#, J-55 casing (6 -100 flush ahead of com
Fetroleum Engineer	on 9-25-63 total eset at 6399.37', Coment first stag calcium chloride, gel, 1/4 cu. ft. third stage w/155	depth 6411'. Ra stage tools at 4 e v/285 sacks 50 second stage v/ Strata-Crete "6" sacks 50/50 For	n 192 joints 4 1/2" 468' and 1900'. GP /50 Pozmix-Cl "A" c 250 sacks 50/50 Poz /sk., 1/3# Flocele/ mix-Class "C cemen	, 10.5%, J-55 casing (6 -100 flush aboad of camement, 1/6% Flocele/sk, mix-Class "C" coment, 2 sk., 2% calcium chloridat, 2% gel, 1/1 ou ft.
	on 9-25-63 total of set at 6399.37', Coment first stage calcium chloride, gel, 1/4 cu. ft. third stage w/155 Strata-Crete "6"/    understand that this plan of company   E1 Paso Nat Box 990 address   E0 Paso Nat   E1 Paso Nat	depth 6411'. Rastagn tools at 4 stagn tools at 4 second stage w/285 secks 50 second stage w/285 ratio-Crete "6" sacks 50/50 For sk., 1/8# Flocel work must receive approval carrel Gas Company	n 192 joints 4 1/2" 468' and 1900'. GP 450 Formix-Cl "A" c 250 sacks 50/50 Por /sk., 1/3 Flocele/ mix-Class "C cesses e/sk.	10.5f, J-55 casing (6 -100 flush shead of camement, 1/8f Flocele/sk, mix-Class "C" cement, 2 sk., 2 calcium chloridat, 2 gel, 1/1 su ft.  [CEVED]  OCT 1963  y before operations may be commented.
Title	on 9-25-63 total (set at 6399.37', Coment first stage calcium chloride, gel, 1/4 cu. ft. third stage w/155 Strata-Crete "6"/  I understand that this plan of mpany Box 950 ddress	depth 6411'. Rastagn tools at 4 stagn tools at 4 second stage w/285 secks 50 second stage w/285 ratio-Crete "6" sacks 50/50 For sk., 1/8# Flocel work must receive approval carrel Gas Company	n 192 joints 4 1/2" 468' and 1900'. GP /50 Pozzaix-Cl "A" c 250 sacks 50/50 Poz /sk., 1/6# Flocele/ mix-Class "C" ceman e/sk.	10.5%, J-55 casing (6.100 flush sheed of cament, 1/8% Flocels/sk, mix-Class "C" cement, 2 sk., 2% calcium chloridat, 2% gel, 1/100 ft.  CCT 3 1963  OCT 3 1963  OCT 3 1963  ONAL SIGNED T.S. OBERLY