Budget	Bureau	No.	42-R3	158.4.
ADDIOV	al expire	s 12-	-31-60	

(Feb. 1961)					
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Santa Fe
Losso	No	060597
Unit .	G	iertner

Resin Delots Sen Man (County or Subdivision)  The elevation of the derrick floor above sea level is \$263. ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is intended to change plans in the casing program as follows:  7" @ 5500' with 2nd stage tool to be run 50 - 100' below base of Pictured Cliffs.  1st stage - 550 aks coment - 50% excess to cover D V tool.  2nd stage - 790 sks coment - 50% excess to circulate  1/2" @ 7537' with 220 sks coment - 315 cu.ft. slurry - 50% or cover 7" casing shoe.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  El Paso Satural Cas Company	<u> </u>	iJ				
NOTICE OF INTENTION TO CHANGE FLANS.  NOTICE OF INTENTION TO TEST WATER SAUTOFF.  SUBSEQUENT REPORT OF SHOOTING OR ADDITION.  NOTICE OF INTENTION TO TEST WATER SAUTOFF.  SUBSEQUENT REPORT OF ADARDOMENT.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALICER CASING.  NOTICE OF INTENTION TO ADARDOM WELL.  (INDICATE ADOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  OCTOBER 3.  NOTICE OF INTENTION TO ADARDOM WELL.  (INDICATE ADOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  OCTOBER 3.  NOTICE OF INTENTION TO SADADOM WELL.  (INDICATE ADOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  OCTOBER 3.  NOTICE OF INTENTION TO SADADOM WELL.  (INDICATE ADOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  OCTOBER 3.  NOTICE OF INTENTION TO SADADOM WELL.  (INDICATE ADOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  OCTOBER 3.  NOTICE OF INTENTION TO SADADOM WELL.  (INDICATE ADOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  OCTOBER 3.  NOTICE OF INTENTION TO SADADOM WELL.  (INDICATE ADOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  OCTOBER 3.  In a subsequent report of sabadomount.  (INDICATE ADOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  OCTOBER 3.  In a subsequent report of sabadomount.  (INDICATE ADOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  OCTOBER 3.  In a subsequent report of sabadomount.  Subsequent report of sabadomount.  Subsequent report of sabadomount.  Subsequent REPORT OF SADADOMOUNT.  SUBSEQUENT REPO		SUNDRY NOTICES	AND	REPOR	RTS ON	WELLS
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NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO PULL OR ALER CASING. NOTICE OF INTENTIO			11	· ·		
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  OCTOBER 3, 1951.  Well No. 2 is located 1000. ft. from [N] line and 1090. ft. from [Example of Sec. 33. 1951.  Well No. 3 is located 1000. ft. from [N] line and 1090. ft. from [Example of Sec. 33. 1951.  Well No. 3 is located 1000. ft. from [N] line and 1090. ft. from [Example of Sec. 33. 1951.  Well No. 3 is located 1000. ft. from [N] line and 1090. ft. from [Example of Sec. 33. 1951.  Well No. 3 is located 1000. ft. from [N] line and 1090. ft. from [Example of Sec. 33. 1951.  Well No. 3 is located 1000. ft. from [N] line and 1090. ft. from [Example of Sec. 33. 1951.  Well No. 3 is located 1000. ft. from [N] line and 1090. ft. from [Example of Sec. 33. 1951.  Description of the derrick floor above sea level is \$283. ft.  DETAILS OF WORK  State names of and expected depths to objective acades show also, weights, and lengths of proposed casings indicate mudding jobs, cament ing points, and all other important proposed vert)  It is intended to change plans in the casing program as follows:  7'' 6 5500' with 2nd stage tool to be run 50 - 100' below base of Pictured Cliffs.  1st stage - 550 sks cament - 50% cases to cover D V tool.  2nd stage - 790 sks cament - 50% cases to circulate of the casing shoe.  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commanced.  Company  El Paso Batural Ose Company  Address  Box 230  Pastrington, New Mexico  By Circles Specific Signed C. M. Machan.			F 1			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			1 11			
NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ARAMDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  October 3,			i 11			1 1
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  October 3,				UPPLEMENTARY	WELL HISTORY	
Well No. 3 is located 1000 ft. from [N] line and 1030 ft. from [E] line of sec. 33  MS Section 23.6.)  Beain Dekota San Juan (County or Subdivision)  The elevation of the derrick floor above sea level is 1283. ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is intended to change plans in the casing program as follows:  7" @ 5500' with 2nd stage tool to be run 50 - 100' below base of Pictured Cliffs.  1st stage - 550 sks coment - 50% excess to cover D V tool.  2nd stage - 790 sks coment - 50% excess to circulate to 1/2" @ 7537' with 220 sks coment - 315 cu.ft. slurry - 50% of 1961 of 1961 of 1961 of 1961 of 1961.  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  R1 Paso Hatural Gas Company  Address  Box 970  Farmington, New Mexico  By Ciginal Signed D to Magnan.	1		1 11			Propertion Assemble 19 11 11
Well No. 3 is located 1000 ft. from No. 1951.  Well No. 3 is located 1000 ft. from No. 1000 ft. from N						ATA)
Well No. 2 is located 1000 ft. from No. 100 line and 1090 ft. from E line of sec. 33		(INDICATE ABOVE BY CHECK MA	ARK NATUR	E OF REPORT, NO	TICE, OR OTHER D	ATA)
Residence 1990  Residence 1990				Octobe	<b>c</b> 3,	, 192 <b>1</b>
Residence (Range)  Besidence (Range)  County or Subdivision)  The elevation of the derrick floor above sea level is (Range)  County or Subdivision)  The elevation of the derrick floor above sea level is (Range)  (State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is intended to clienting plans in the casing program as follows:  7" @ 5500' with 2nd stage tool to be run 50 - 100' below base of Pictured Cliffs.  1st stage - 550 sks coment - 50% excess to cover D V tool.  2nd stage - 790 sks coment - 50% excess to circulate to 1/2" @ 7537' with 220 sks coment - 315 cu.ft. slurry - 50% of 1961 of 1961 of 1971.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  R1 Paso Setural Cas Company  Address  Box 330  Farmington, New Mexico  By Cigura Signed D W Marchan			(N)	) ,		(E),, ( a)
Basin Dakota  San Juan  (County or Subdivision)  The elevation of the derrick floor above sea level is 2833. ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is intended to change plans in the casing program as follows:  7" @ 5500' with 2nd stage tool to be run 50 - 100' below base of Pictured Cliffs.  1st stage - 550 sks coment - 50% excess to cover D V tool.  2nd stage - 790 sks coment - 50% excess to circulate  1/2" @ 7537' with 220 sks coment - 315 cu.ft. slurry - 50% company  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  R1 Paso Hatural Cas Company  Address  Box 770  Farmington, New Mexico  By Ungines Signed D 15 Messhar.	Well No	9 is located 1000 ft. fr	om	line and 10	90 tt. fron	$\frac{1}{2}$ line of sec33
Basin Dakota  San Juan  (County or Subdivision)  The elevation of the derrick floor above sea level is 2833. ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is intended to change plans in the casing program as follows:  7" @ 5500' with 2nd stage tool to be run 50 - 100' below base of Pictured Cliffs.  1st stage - 550 sks coment - 50% excess to cover D V tool.  2nd stage - 790 sks coment - 50% excess to circulate  1/2" @ 7537' with 220 sks coment - 315 cu.ft. slurry - 50% company  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  R1 Paso Hatural Cas Company  Address  Box 770  Farmington, New Mexico  By Ungines Signed D 15 Messhar.	MO Consta	33 33 33	-W	N.b	L.P.4.	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is intended to change plans in the casing program as follows:  7" @ 5500' with 2nd stage tool to be run 50 - 100' below base of Pictured Cliffs.  1st stage - 550 sks coment - 505 excess to cover D V tool.  2nd stage - 790 sks coment - 506 excess to circulate  1/2" @ 7537' with 220 sks coment - 315 cu.ft. slurry - 50% or cover 7" casing shoe.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Bl Paso Satural Cas Company  Address Box 930  Farmington, New Mexico By Unignet Signed D. 19 Maghan.	.us. add			1		
The elevation of the derrick floor above sea level is \$1363 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is intended to change plans in the casing program as follows:  7" @ 5500' with 2nd stage tool to be run 50 - 100' below base of Pictured Cliffs.  1st stage - 550 sks coment - 505 excess to cover D V tool.  2nd stage - 790 sks coment - 505 excess to circulate to circulate to 1/2" @ 7537' with 220 sks coment - 315 cu.ft. slurry - 505 cover 7" casing shoe.  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  81 Paso Hatural Cas Company  Address  Box 930  Farmington, New Moxico  By	Basin De		nty or Subdi	vision)	<b>äey</b>	HEXICO State or Territory)
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is intended to change plans in the casing program as follows:  7" @ 5500' with 2nd stage tool to be run 50 - 100' below base of Pictured Cliffs.  1st stage - 550 sks coment - 50% excess to cover DV tool.  2nd stage - 790 sks coment - 50% excess to circulate to 1/2" @ 7537' with 220 sks coment - 315 cu.ft. slurry - 50% out of the cover 7" casing shoe.  OCT5 1961  OIL CON. CONDIST. 3  Plans Satural Gas Company  Address  Box 930  Farmington, New Mexico  By Cingings Signed D. V. Merchan						
DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is intended to change plans in the casing program as follows:  7" @ 5500' with 2nd stage tool to be run 50 - 100' below base of Pictured Cliffs.  1st stage - 550 sks coment - 50% excess to cover DV tool.  2nd stage - 790 sks coment - 50% excess to circulate  1/2" @ 7537' with 220 sks coment - 315 cu.ft. slurry - 50% out of the cover 7" casing shoe.  OCT5 1961  OIL CON. CONDIST. 3  Plans Satural Gas Company  Address  Box 930  Farmington, New Mexico  By Cinging Signed D. V. Menhan	The elevati	on of the derrick floor above sea	level is	<u>6263</u> ft.		
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is intended to change plans in the casing program as follows:  7" 6 5500' with 2nd stage tool to be run 50 - 100' below base of Pictured Cliffs.  1st stage - 550 sks coment - 50% excess to cover D V tool.  2nd stage - 790 sks coment - 50% excess to circulate  1/2" 6 7537' with 220 sks coment - 315 cu.ft. slurry - 50% oxcord out of the cover T casing shoe.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Box 930  Farmington, New Mexico  By Chighest Signed D W. Meghan.						
It is intended to change plans in the casing program as follows:  7" @ 5500' with 2nd stage tool to be run 50 - 100' below base of Pictured Cliffs.  1st stage - 550 sks cement - 50% excess to cover D V tool.  2nd stage - 790 sks cement - 50% excess to circulate to 1/2" @ 7537' with 220 sks cement - 315 cu.ft. slurry - 50% of OCT5 1961 of CON						
The intended to change plans in the casing program as follows:  7" @ 5500' with 2nd stage tool to be run 50 - 100' below base of Pictured Cliffs.  1st stage - 550 sks cement - 50% excess to cover D V tool.  2nd stage - 790 sks cement - 50% excess to circulate  2nd stage - 790 sks cement - 50% excess to circulate  31/2" @ 7537' with 220 sks cement - 315 cu.ft. slurry - 50% oxcord out to circulate  31/2" Cover 7" casing shoe.  OCT5 1961  OIL CON. COM  DIST. 3  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  B1 Paso Hatural Gas Company  Address  Box 300  By Ungine Signed D. W. Machan	State names of	and expected depths to objective sands; show	w sizes, weig	hts, and lengths	of proposed casin d work)	gs; indicate mudding jobs, cement-
7" @ 5500' with 2nd stage tool to be run 50 - 100' below base of Pictured Cliffs.  1st stage - 550 sks cement - 50% excess to cover D V tool.  2nd stage - 790 sks cement - 50% excess to circulate  1/2" @ 7537' with 220 sks cement - 315 cu.ft. slurry - 50% occurs 7" casing shoe.  OCT5 1961  OIL CON. COM. DIST. 3  DIST. 3  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  B1 Paso Natural Cas Company  Address  Box 930  By Original Signed B W Machan						
Pictured Cliffs.  1st stage - 550 sks cement - 50% excess to cover D V tool.  2nd stage - 790 sks cement - 50% excess to circulate  4 1/2" @ 7537' with 220 sks cement - 315 cu.ft. slurry - 50% cover 7" casing shoe.  OCT5 1961  OIL CON. COM. DIST. 3  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Bl. Paso Natural Gas Company  Address  Box 230  Fearmington, New Mexico  By Ungine Signed D. W. Mexico	It is int	conded to change plans in	the cas	sing progr	res as fol	low:
Pictured Cliffs.  1st stage - 550 sks cement - 50% excess to cover D V tool.  2nd stage - 790 sks cement - 50% excess to circulate  1st 1/2" @ 7537' with 220 sks cement - 315 cu.ft. slurry - 50% cover 7" casing shoe.  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  2 Page Natural Cas Company  Address  Box 300  Fearnington, New Mexico  By Ungine Signed D W Mexico						
1 stage - 550 sks cement - 50% excess to cover D V tool.  2nd stage - 790 sks cement - 50% excess to circulate  1/2" @ 7537' with 220 sks cement - 315 cu.ft. slurry - 50% oxcess to circulate  1/2" @ 7537' with 220 sks cement - 315 cu.ft. slurry - 50% oxcess to circulate  OCT5 1961  OIL CON. CON. 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 Hatural Gas Company  Address  Box 370  By Ungine Signed b. W. Meghan			pe run	50 - 100	below ba	se or
2nd stage - 790 sks cement - 50% excess to circulate  1 1/2" @ 7537' with 220 sks cement - 315 cu.ft. slurry - 50% co.ft.  Cover 7" casing shoe.    1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.    2	Pictured	Cliffs.			60 95 A	The second secon
Cover 7" casing shoe.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  B1 Paso Hatural Gas Company  Address  Box 790  By Unginer Signed by W. Meghan	let stee	ge - 550 aiss cement - 50%	excess	to cover	n A roor.	rolling to
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  But Paso Hatural Gas Company  Address  Box 200  By Ungine Signed D. W. Meghan	2nd star	e - 790 sks cement - 50%	02000056	to exreu	uste	- Lailly L
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Bi Paso Hatural Gas Company  Address  Box 230  By Ungines Signed D. W. Meghan			· - ji)	CU.IV. B	mary • 74	at the fact.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Bi Paso Hatural Gas Company  Address  Box 230  By Ungines Signed D. W. Meghan	cover 7"	casing shoe.				OCTE 1961
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Box 200  Fermington, New Mexico  By Unglish Signed D. W. Meghan						1 Octo Scott
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Box 200  Fermington, New Mexico  By Unginer Signed D. W. Meghan						OIL CON. CO.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address  Box 200  Fermington, New Mexico  By Ungines Signed D. W. Meghan						DIST. 5
Company B1 Paso Satural Gas Company  Address Box 930  Fermington, New Mexico By Unginer Signed D. V. Meehan						
Company Box 990  Address Box 990  Fermington, New Mexico By Ungines Signed D. V. Meehan	I understan	d that this plan of work must receive approve	al in writing	g by the Geologic	cal Survey before	operations may be commenced.
Address Box 990  Fermington, New Mexico By Unginer Signed D. V. Meehan						
Famington, New Mexico By Uniginal Signed b. W. Meehan	Company .	BI PROD METULTAL VANS COMP	MALY			
Famington, New Mexico By Uniginal Signed b. W. Meehan		Same 2005				
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