Form	9-881 a
	. 1951)

ſ				
ı	į			
ł				
١				
ł				
١		<u> </u>		
Ì				
1		1	•	•

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
076249
Lease No.
Sullivan

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 RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT CASING CASING CASING CASING CASING CASING CASING CASING CASIN			SUBSPOUENT REPO	RT OF WATER SHUT-OF	F	
SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF REPORTLING OR REPAIR. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF REPORTLING OR REPAIR. SUBSQUENT REPORT OF ALTERING CASING. SUPSCUENT REPORT OF ALTERING CASING. SUPSCUENT REPORT OF ALTERIOT OF ALTERING CASING. SUPSCUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERIOT OF ALTERING CASING. SUPSCUENT REPORT OF ALTERIOT OF ALTERIOT OF ALTERIOT. SUPPLEMENTARY WELL HISTORY. X SUPPLEMENTARY WELL HISTOR						
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF REPORT. SUBSEQUEN			II			
Supplementary well history. Supplementary well history. (Indicate above by Check Mark Nature of Report, Notice, or other data) June 26 , 19 5 SN Sec. 30						
SW Sec. 30 SW Sec			SUBSEQUENT REPO	RT OF ABANDONMENT.		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) June 26 , 19.5 Ill No. 1-B is located 990 ft. from (S) line and 990 ft. from (W) line of sec. 30 (S)			SUPPLEMENTARY V	ELL HISTORY		
SW Sec. 30 SW Sec. 30 (3) Sec and Sec. No.) (4) Sec and Sec. No.) (5) Sec and Sec. No.) (6) Sec and Sec. No.) (7) (Field) (6) Sec. Mark (7) Sec. Mark (8) Sec. Mark (9) Sec. Mark (9) Sec. Mark (1) Sec. Mark (2) Sec. Mark (3) Sec. Mark (4) Sec. Mark (5) Sec. Mark (6) Sec. Mark (7) Sec. Mark (6) Sec. Mark (7) Sec. Mark (8) Sec. Mark (8) Sec. Mark (9) Sec. Mark (1) Sec. Mark (2) Sec. Mark (3) Sec. Mark (4) Sec. Mark (4) Sec. Mark (5) Sec. Mark (6) Sec. Mar						
SW Sec. 30 SW Sec. 30 SW Sec. 30 (4) Sec. and Sec. No.) Bisti Gallup Ext. Sen Juan (Effeld) (County or Subdivision) The elevation of the derrick floor above sea level is 6136. ft. DETAILS OF WORK ate names of and expected depths to objective ander, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work) This well was originally drilled and plusged and abandoned as the El Paso Estural Ges Co. Sullivan Ec. 1-3. This well has since been transferred to El Paso Estural Ges Products Co., therefore the well will hanceforth be known as the El Paso Estural Gas Products Sullivan Ec. 1-3. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Estural Gas Products Co. Box 997 Farmington, See Mexico By	(INDICAT	E ABOVE BY CHECK MARK N	ATURE OF REPORT, NOT	ICE, OR OTHER DATA)		
SW Sec. 30 (K) Sec. and Sec. No.) (Twp.) (K) Sec. and Sec. No.) (Field) (Field) (County or Subdivision) (State or Territory)			•	June 26		, 19_5
SW Sec. 30 (K) Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Range) (Meridian) (State or Territory) (S	110	1 00 6 to from	line and	990 ft from (=	ine of sec.	30
(2) Sec. and Sec. No.) Bist1 Gallup Ext. (County or Subdivision) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 6136 ft. DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camering points, and all other important proposed work) This well was originally drilled and plugged and abandoned as the 21 Paso Instural Gas Co. Sullivan Ho. 1-3. This well has since been transferred to El Paso Instural Gas Products Co., therefore the well will hanceforth be known as the El Paso Instural Gas Products Sullivan Ho. 1-3. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The paso Hatural Gas Products Co. Box 997 Farmington, New Mexico By		ed 220 It. Irom	(~)	•) into or see.	
Bisti Gallup ixt. San Juan Rev Mexico (Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 6136 ft. DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camer ing points, and all other important proposed work) This well was originally drilled and plugged and abandoned as the El Paso Estural Gas Co. Sullivan No. 1-3. This well has since been transferred to El Paso Estural Gas Products Co., therefore the well will hanceforth be known as the El Paso Estural Gas Products Sullivan No. 1-3. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The paso Estural Gas Products Co. Box 997 Farsington, New Mexico By		(Twp.) (F				
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work. This well was originally drilled and plugged and abandoned as the El Paso Entural Gas Co. Sullivan No. 1-B. This well has since been transferred to El Paso Intural Gas Products Co., therefore the wall will hanceforth be known as the El Paso Natural Gas Products Sullivan No. 1-B. I understand that this plan of work must receive approval in writing by the Geological Eurwey before operations may be commenced. Ompany El Paso Natural Gas Products Co. By Farsington, New Mexico By			51	Nev X	exico	
DETAILS OF WORK the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) This well was originally drilled and plugged and chandoned as the El Paso Batural Gas Co. Sullivan Bo. 1-B. This well has since been transferred to El Paso Batural Gas Products Co., therefore the well will henceforth be known as the El Paso Batural Gas Products Sullivan Bo. 1-B. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Batural Gas Products Co. Box 997 Farsington, Boy Mexico By		(County or	Subdivision)	(State	or Territory)	
El Paso Estural Gas Co. Sullivan Ro. 1-3. Enla vall has since the transferred to El Paso Estural Gas Products Co., therefore the well vill hanceforth be known as the El Paso Estural Gas Products Sullivan Ro. 1-3. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Estural Gas Products Co. Box 997 Farmington, New Mexico By	ite names of and expected depins to		han immovement propose	d work)		
transferred to El Paso Natural Gas Products Co., therefore the well vill henceforth be known as the El Paso Natural Gas Products Sulliven No. 1-B. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. ompany El Paso Natural Gas Products Co. Box 997 Farmington, New Mexico By		ing points, and	•			
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paco Natural Gas Products Co. Box 997 Farmington, New Mexico By	This well was or	iginally drilled	l and plugged	and abandons	d as the	
Sulliven No. 1-B. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Sompany El Paso Hatural Gas Products Co. Box 997 Farsington, New Mexico By	This well was or	iginally drilled	and plugged	and abandons is well has a	d as the	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Box 997 Farmington, New Nexico By	This well was or El Paso Estural (transferred to El	iginally drilled Dos Co. Sullivan I Paso Matural C	i and plugged No. 1-3. Th	and abandons is well has a Co., therefor	d as the lince been the well	
ddress Box 997 Farmington, New Mexico By	This well was or El Paso Estural (transferred to El will hanceforth !	iginally drilled Zee Co. Sullivan I Paso Netural C be known as the	i and plugged No. 1-3. Th	and abandons is well has a Co., therefor	d as the lince been the well	
ddress Box 997 Farmington, New Mexico By	This well was or El Paso Estural (transferred to El will hanceforth !	iginally drilled Zee Co. Sullivan I Paso Netural C be known as the	i and plugged No. 1-3. Th	and abandons is well has a Co., therefor	d as the lince been the well	
ddress Box 997 Farmington, New Mexico By	This well was or El Paso Estural (transferred to El will hanceforth !	iginally drilled Zee Co. Sullivan I Paso Netural C be known as the	i and plugged No. 1-3. Th	and abandons is well has a Co., therefor	d as the lince been the well	Ē
ddress Box 997 Farsington, New Mexico By	This well was or El Paso Hatural (transferred to El vill hanceforth !	iginally drilled Zee Co. Sullivan I Paso Netural C be known as the	i and plugged No. 1-3. Th	and abandons is well has a Co., therefor	d as the lince been the well	Ê
ddress Box 997 Farmington, New Mexico By	This well was or El Paso Estural (transferred to El will hanceforth !	iginally drilled Zee Co. Sullivan I Paso Netural C be known as the	i and plugged No. 1-3. Th	and abandons is well has a Co., therefor	d as the lince been the well	Ē
ddress Box 997 Farmington, New Mexico By	This well was or El Paso Estural (transferred to El vill henceforth !	iginally drilled Zee Co. Sullivan I Paso Netural C be known as the	i and plugged No. 1-3. Th	and abandons is well has a Co., therefor	d as the lince been the well	ALLY B
ddress Box 997 Farsington, New Mexico By	This well was or El Paso Hatural (transferred to El vill hanceforth !	iginally drilled Zee Co. Sullivan I Paso Netural C be known as the	i and plugged No. 1-3. Th	and abandons is well has a Co., therefor	d as the lince been the well	CLIVE
ddress Box 997 Farmington, New Mexico By	This well was or El Paso Matural (transferred to El vill henceforth !	iginally drilled Zee Co. Sullivan I Paso Netural C be known as the	i and plugged No. 1-3. Th	and abandons is well has a Co., therefor	d as the lince been the well	CEYE)
ddress Box 997 Farsington, New Mexico By	This well was or El Paso Hatural (transferred to El vill hanceforth Sullivan Ho. 1-B	iginally drilled les Co. Sullivan i Paso Metural C be known as the	i and plugged No. 1-B. The les Products El Paso Hatu	and abandons is well has a Co., therefor ral Gas Produ	d as the since been the well con CON. CON.	ALLY BY
Farmington, New Mexico By	This well was or El Paso Estural (transferred to El will hanceforth Sullivan Ho. 1-B.	iginally drilled les Co. Sullivan I Paso Hetural C be known as the	i and plugged No. 1-B. The las Products El Paso Hatu writing by the Geologic	and abandons is well has a Co., therefor ral Gas Produ	d as the since been the well con CON. CON.	ALLY BY
	This well was or El Paso Estural (transferred to El vill hanceforth Sullivan Ho. 1-B.	iginally drilled les Co. Sullivan I Paso Hetural C be known as the	i and plugged No. 1-B. The las Products El Paso Hatu writing by the Geological Co.	and abandons is well has a Co., therefore ral Gas Produ	the well acts of the we	E S
44 <u>a 4</u>	This well was or El Paso Estural (transferred to El vill henceforth Sullivan Ec. 1-B. I understand that this plan of wor ompany El Paso Handdress Box 997	iginally drilled les Co. Sullivan i Paso Matural d be known as the kmust receive approval in tural Gas Frodu	i and plugged No. 1-B. The las Products El Paso Hatu writing by the Geological Co.	and abandons is well has a Co., therefore ral Gas Produ	the well acts of the we	E S