Budget	Bureau	No.	42-R358.	4.
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For (I	Form 9-381a (Feb. 1951)				

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	SF
Lease No	078858
Unit	Suliivan

## SUNDRY NOTICES AND REPORTS ON WELLS

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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  March 19 , 19 58  [Sell No. 3-F is located 640 ft. from S line and 640 ft. from S line of sec. 32  [Sell No. 3-F is located 640 ft. from S line and 640 ft. from S line of sec. 32  [Company	NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL	HISTORY	X
(Molicate above by Check Mark Nature of Report, Notice, or other Data)  March 19  Jell No. 3-F is located 660 ft. from Siline and 660 ft. from Siline of sec. 32  E SE/4 Section 42  27-N 12-W NAPM  (Kango) (Moridian)  New March 19  In of sec. 32  United San Jean  New March 19  In of sec. 32  United San Jean  New March 19  In of sec. 32  United San Jean  New March 19  In of sec. 32  In of the derick floor above sea level is \$940 ft.  DETAILS OF WORK  OUL CON CON  DETAILS OF WORK  OUL CON CON  OUL CON CON  OUL CON CON  Santial Depth 5166'. Lieux Cet Texal Depth 5118'.  Santiali fractured Lever Gallup perforated interval 3061'-5094' (2 sh./ft.).  Santiali fractured Lever Gallup perforated interval 3061'-5094' (2 sh./ft.).  With 44, 670 gallune of work must result and 40,0008 and. Preakdown pressure 1800e, maximan treating pressure 2800e, average treating pressure 2500e. Injection  Rate 40.9 bbls./min. Flush 5, 100 gallons. Spothed 200 gal. 7-1/2% MCA  hefere fracture.  I understand that this plan of work must receive approval in writing by the Geological Survey below MINH Figure becommenced.  Company  Hi Pase Nutural Gas Products Company  Address  ORIGINAL SIGNED BY: WILLIAM N. GLAZEN  Farmington, New Mexico  ORIGINAL SIGNED BY: WILLIAM N. GLAZEN		Seconds 2.7 and		
Fell No. 3-F is located 460 ft. from S line and 460 ft. from E line of sec. 22  E SE/4 Section 32  27-N 12-W NAMPM  (K Sec. and Sec. No.)  (Field)  County or Subdivision)  County or Subdivision)  DETAILS OF WORK  DETAILS OF WORK  OIL CON. CCN  OIL CON. CCN  Internames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multiplies, damaging points, and all other important proposed web)  18-58  Total Depth 5:66'. Clean Out Total Depth 51:5'.  Sancioli (Cautured Lower Gallup perforated interval 5061'-5094' (2 sh./ft.).  With 44, 670 gallians oil and 40,000's and. Excalcions pressure 1800's, smarring mans treating pressure 2800's, average treating pressure 2500e. Injection  Rate 40.9 bbis./min. Flush 5, i00 gallons. Spotted 200 gal. 7-1/2% MCA  before fractures.  PECEIVED  Understand that this plan of work must receive approval in writing by the Geological Survey below MILLIAM K. GLAZEN  Four Office Box 1565  Parmington, New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLAZEN		CK MARK NATURE OF REPORT, NOTICE,	OR OTHER DATA)	
Section 32   27-N   12-W   NMPM   Cancer   Company   Cancer   Company   Cancer   C	(INDICATE ABOVE D. CO.			19 58
(Rec. and Sec. No.)  (Rec. and Sec. No.)  (Rec. and Sec. No.)  (Pield)  (County or Subdivision)  (State or Territy)  (Pield)  (DETAILS OF WORK  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multimerists, damage in points, and all other important proposed work)  1-18-58  Total Depth 5:66'. Clear Oct Tetal Depth 51:5'.  Sangoli (ractured Lower Galling perforated interval 3061'-5094' (2 sh./ft.), with 44, 670 gallians eil and 40, 000% sand. Preakdown pressure 1800°, maximal resulting pressure 2800°, average treating pressure 2800°, maximal resulting pressure 2800°, average treating pressure 2800°. Injection Rate 40.9 labis./min. Flush 5, 100 gallons. Spotted 200 gal. 7-1/2% MCA before fracture.  PECEIVAL  U. G. GEVILLAN K. GLAZEN  Address  Post Office Box 1565  Parmington, New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLAZEN		(** )		. 32
Unionignated  (Field)  (County or Subdivision)  (State of reference of the elevation of the derrick floor above sea level is \$940 ft.  DETAILS OF WORK  DETAILS OF WORK  OUL CON CON  OUL CON				1 por
(Field)  (County or Subdivision)  (County or S			New Marks	4 - 1, ¥ - 1, 4- 1 €
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate multimerists, and all other important proposed work)  -18-58 Total Depth 5166'. Clear Out Total Depth 5115'.  Sancioli (ractured Lower Gallup perforated interval 5061'-5094' (2 sh./ft.).  with 44, 670 gallons cil and 40,000# sand. Preakdown pressure 1800#, manimum treating pressure 2800#, average treating pressure 2500#. Injection Rate 40.9 labis./min. Flush 5, 100 gallons. Spotted 200 gal. 7-1/2% MCA before fracture.  PECEIVAL  U. S. GEOLE.  I understand that this plan of work must receive approval in writing by the Geological Survey below MAR 2 0 1958  Farmington, New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLAZEN Farmington, New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLAZEN			(State of Territory)	i Lind
DETAILS OF WORK  Tatal names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multilagible, dimensionally stated in the proposed casings; indicate dimensionally stated in the proposed casings; indicate dimensionally stated in the proposed casings; indicate dimensi	•		NAME OF THE OWNER OWNER OF THE OWNER	4 1 Ahric
DETAILS OF WORK  OH. CON. Con.  Tetal names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multispiles, dimensionally in points, and all other important proposed work)  -18-58 Total Depth 5:66'. Clean Oct Tetal Depth 5:13'.  Sandoli fractured Lower Gallup perfurated interval 5061'-5094' (2 sh./ft.), with 44.670 gallons eil and 40.000* sand. Excatdown pressure 1800°, maximum treating pressure 2800°, average treating pressure 2500°. Injection Rate 40.9 bbits./min. Flush 5, i00 gallons. Spotted 200 gal. 7-1/2% MCA before fracture.  PECETIVES  U.S. CEVILLO  MAR 2 0 1958  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before the plan of work must receive approval in writing by the Geological Survey before the plan of work must receive approval in writing by the Geological Survey before the plan of work must receive approval in writing by the Geological Survey before the plan of work must receive approval in writing by the Geological Survey before the plan of work must receive approval in writing by the Geological Survey before the plan of work must receive approval in writing by the Geological Survey before the plan of work must receive approval in writing by the Geological Survey before the plan of work must receive approval in writing by the Geological Survey before the plan of the plan of work must receive approval in writing by the Geological Survey before the plan of	he elevation of the derrick floor above	e sea level is	MAR 4	* 27.00
18-58 Total Depth 5:66'. Clear Oct Tetal Depth 5:15'.  Sancioli (Factured Lower Gallup perforated interval 5061'-5094' (2 sh./ft.), with 44,670 gallons cil and 40,000* and. Preakdown pressure 1800*, maximum treating pressure 2800*, average treating pressure 2500*. Injection Rate 40.9 bbis./min. Flush 5, 100 gallons. Spotted 200 gal. 7-1/2% MCA before fracture.  PECEIVEL  U. S. GEOLD  AMR 2 0 1958  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before the standard of the commenced.  Company  Ri Pase Nutural Gas Products Company  Address  Poet Office Box 1565  Parmington, New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLAZEN			log co	Y, COM
-18-58 Total Depth 5:66'. Clear Out Total Depth 5:115'.  Sandoil fractured Lower Gallup perforated interval 5061'-5094' (2 sh./ft.), with 44.670 gallons oil and 40.000* and. Preakdown pressure 1800°, maximum treating pressure 2800°, average treating pressure 2500°. Injection Rate 40.9 bbis./min. Flush 5, 100 gallons. Spotted 200 gal. 7-1/2% MCA before fracture.  RECEIVED  WAR 2 0 1958  1 understand that this plan of work must receive approval in writing by the Geological Survey before fracture.  Company  Ri Pase Natural Gas Products Company  Address  Post Office Box 1565  Farmington, New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLAZEN		DETAILS OF WORK	•	- 'l
Sandoil fractured Lower Gallup perforated interval 5061'-5094' (2 sh./ft.).  Sandoil fractured Lower Gallup perforated interval 5061'-5094' (2 sh./ft.).  with 44.670 gallons oil and 40.000# sand. Preakdown pressure 1800#, maximum treating pressure 2800#, average treating pressure 2500#. Injection  Rate 40.9 bbis./min. Flush 5, 100 gallons. Spotted 200 gal. 7-1/2% MCA  before fracture.  RECEIVED  U. 5.650  U. 5.650  U. 5.650  U. 5.650  U. 5.650  Company  Hi Pase Nutural Gas Products Company  Address  Post Office Box 1565  Parmington, New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLAZEN	tate names of and expected depths to objective sands	s; show sizes, weights, and lengths of p	roposed casings; indicate museus; etc.)	,000, 00og
Sandoli fractured Lower Gailes permissed interview interview 1800, maximith 44,670 gallons eil and 40,000 sand. Preakdown pressure 1800, maximum treating pressure 2800%, average treating pressure 2500%. Injection Rate 40.9 bbis./min. Flush 5,100 gallons. Spotted 290 gal. 7-1/2% MCA before fracture.  RECEIVED  WAR 2 0 1958  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before MAR 2 may be commenced.  Company  Bi Pase Natural Gas Products Company  Address  Poet Office Box 1565  Farmington, New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLAZEN	···· P	-,	Market Straight	THE PERSON NAMED IN
I understand that this plan of work must receive approval in writing by the Geological Survey before Hand Famous be commenced.  Company  HI Pase Natural Gas Products Company  Address  Post Office Box 1565  Farmington, New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLAZEN	Sandoll fractured Lower	r Galley permissed inte- and 40,000# sand. Eres 2000# average treating	kdown pressure 1800s pressure 2500s. Inje	./A.).
I understand that this plan of work must receive approval in writing by the Geological Survey before the commenced.  Company  RI Pase Nutural Gas Products Company  Address  Post Office Box 1565  Farmington, New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLAZEN	Rate 40.9 bbis./min.	Flush 5, 100 gallons. Sp	otted 200 gal. 7-1/2%	ction
Company El Pase Nutural Gas Products Company  Address Post Office Box 1565  Farmingson, New Mexico ORIGINAL SIGNED BY: WILLIAM K. GLAZEN	Rese 40.9 bbis./min.	Fluck 5, 100 gallone. Sp	RECEIN	MCA
Company El Pase Nutural Gas Products Company  Address Post Office Box 1565  Farmingson, New Mexico ORIGINAL SIGNED BY: WILLIAM K. GLAZEN	Rate 40.9 bbts./min. before fracture.	Flua <b>n 5</b> , i <b>00 gallons</b> . Sp	RECEIV MAR 2 0 19	MCA
Address Post Office Box 1565  Parmington, New Mexico ORIGINAL SIGNED BY: WILLIAM K. GLAZEN	Rate 40.9 bbts./min. before fracture.	Flua <b>n 5</b> , i <b>00 gallons</b> . Sp	RECEIV MAR 2 0 19	MCA
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	Rate 40.9 bbis./min. before fracture.  1 understand that this plan of work must receive the company Ri Pase Nutural Gas  Address Post Office Box 1565	approval in writing by the Geological S  Products Company  IERICO ORIGINAL SI	RECEIV  U. G. GEOLG.  Survey L. GRED BY: WILLIAM K.	MCA  58  GLAZEN