

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	SF
Lease No	001226
Unit	Horseshoe-Canyon

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF REPORT OF ADARDONMENT. OFFICE OF INTERTION TO RESURE OR REPAIR WELL. SUBSEQUENT REPORT OF ADARDONMENT. SUBSEQUENT REPORT OF ADARDONMENT. SUBSEQUENT REPORT OF ADARDONMENT. FEB 5 1958 SUBSEQUENT REPORT OF REPORT OF ADARDONMENT. FEB 5 1958 SUBSEQUENT REPORT OF REPORT OF ADARDONMENT. FEB 5 1958 SUBSEQUENT REPORT OF REPORTLOSHING. SUBSEQUENT REPORT OF ADARDONMENT. FEB 5 1958 SUBSEQUENT REPORT OF ADARDONMENT. FEB 5 1958 SUBSEQUENT REPORT OF ADARDONMENT. FEB 5 1958 SUBSEQUENT REPORT OF REPORTLOSHING. SUBSEQUENT REPORT OF REPORTLOSH OF ADARDON. FEB 5 1958 SUBSEQUENT REPORT OF REPORTLOSH OF ADARDON. FEB 5 1958 SUBSEQUENT REPORT OF REPORTLOSH OF ADARDON. SUBSEQUENT REPORT OF REPORTLOSH OF ADARDON. SUBSEQUENT REPORT OF REPORTLOSHING. SUBSEQUENT REPORT OF ADARDON. FEB 5 1958 SUBSEQUENT REPORT OF REPORTLOSHING. FEB 5 1958 SUBSEQUENT REPORT OF REPORTLOSHING. SUBSEQUENT REPOR	NOTICE OF INTENTION TO DRILL		X	SUBSPOUENT E	FPORT OF WATE	D SUIT OFF		
SUBSQUENT REPORT OF ALTERING CASING SUBSQUENT REPORT OF ALTERING CASING COTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSQUENT REPORT OF RE-DRILLING OR REPAIR SUPPLEMENTARY WELL HISTORY U. S. GOULD GLAD OF RE-DRILLING OR REPAIR (REPORT OF RE-DRILLING OR REPAIR SUPPLEMENTARY WELL HISTORY U. S. GOULD GLAD OR REPAIR (REPORT OF RE-DRILLING OR REPAIR (REPORT OF REPORT OF REPORT OF REPORT OR REPAIR (REPORT OF REPORT OR REPORT OF REPORT OR REPORT OF REP				11				
SUBSEQUENT REPORT OF RE-DRILLING ON PARTY. SUBSEQUENT REPORT OF RE-DRILLING ON PARTY. FEB 5 1958 SUBSEQUENT REPORT OF REPORT. FEB 5 1958 SUBSEQUENT REPORT. FEB 5 1958 SU	IOTICE OF INTENTION TO TEST WATER S	SHUT-OFF		:1				
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) PROTESTY 4	IOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL		SUBSEQUENT R	EPORT OF RE-DI	RILLING OR RE	続した	IVE
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) PROTESTY 4			1 1	SUBSEQUENT R	EPORT OF ABAN	DONMENT	FFDE	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Pebruary 4 19 36 Ell No. 5 is located 990 ft. from S line and 330 ft. from E line of sec. 4 ESE/4 Sec. 4 30-N 16-W NAMPA (Read Sec. No.) (Range) (Meridian) Resolves—Galley (Pald) (County or Subdivision) (State or Territory) Re elevation of the derrick floor above sea level is 5445 ft. DETAILS OF WORK Its intended to critic await through the Galley Permetter using rotary tools and circulation. Possible productive intervals will be perfected and sended fractional fractions. Casing fragram: 8-5/8" at 100" with 100 secks coment circulated to extince. 5-1/2" at 1445 with 100 secks coment. ESE/4 Section 4 SP-08126 Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. mpany Ell Pass Natural Gas Products Company dress Post Office for 1545				SUPPLEMENTAR	Y WELL HISTOR	Y	TENTAN	1928
Pebruary 4 19.36 Ell No. 5 is located 990 ft. from S line and 330 ft. from E line of sec. 4 SE SE/4 Sec. 4 30 N 16 W NIMPA (K Sec. and Sec. No.) (Cvp.) (Range) (Meridian) Because Calley (County or Subdivision) (State or Territory) Re elevation of the derrick floor above sea level is 5445 ft. DETAILS OF WORK The 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) R is intended to drill a well through the Galley Permetter using rotery tools and circulation. Possible productive intervals will be perfected and sendell fracture Estimated Total Depth 1465. Casing Program: 8-5/8" at 100" with 100 sacks coment circulated to surface. 5-1/2" at 1445 with 100 sacks coment. ESE/4 Section 4 SP-681226 Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. mpany El Page Natural Gas Products Company dress Prost Office Res 1545	TOTICE OF INTENTION TO ABANDON WEL	L				FARM	NOTON	CAL SY
ell No	(INDICATE A	BOVE BY CHECK	MARK NATU	URE OF REPORT,	NOTICE, OR OTH	R DATA)		VEW M
El No. 5 is located 990 ft. from S line and 330 ft. from E line of sec. 4 25 SE/4 Sec. 4 25 N 16 W NMPM (36 Sec. and Sec. No.) (Twp.) (Range) (County or Subdivision) (State or Territory) de elevation of the derrick floor above sea level is 5445. ft. DETAILS OF WORK to 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 drill a well through the Gallap Permation using rotary tools and circulation. Possible productive intervals will be perfected and candell fracture Estimated Total Depth 1445. Casing Fragram: 8-5/8" at 180" with 180 sacks coment circulated to surface. 5-1/2" at 1445 with 180 sacks coment. The SE SE/4 of Section 4 is dedicated to this well. FEB 5 1000 ON COM. ONE COM.						-		
SE SE/4 Sec. 4 30-N 16-W NIMPM (% Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Pied) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 5448 ft. DETAILS OF WORK te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work) It is intended to drill a well through the Galiup Permutation using rotary tools and circuisation. Peoplific productive intervals will be perfectated and sendell fracture Retimated Total Depth 1443.* Casing Program: 8-5/8" at 180" with 100 sacks comment circuisted to surface. 5-1/2" at 1445 with 100 sacks comment. B SE/4 Section 4 is dedicated to this well. E SE/4 Section 4 SP-021226 The SE SE/4 of Section 4 is dedicated to this well. OPICINAL SIGNED BY: WILLIAM K. GLAFF. Casing Program: OPICINAL SIGNED BY: WILLIAM K. GLAFF.			••••		re	areary 4		, 19.5
(% Sec. and Sec. No.) (% Sec. and Sec. No.) (Field) (County or Subdivision) (Pield) (County or Subdivision) (State or Territory) (State or Territor	ell No. 5 is located	990 ft. f	rom.	line and	330 ft. f	$rom \{E\}$ lin	ne of sec	4
(K Sec. and Sec. No.) (Typ.) (Range)	SE SE/4 Sec. 4	20-N	E 4 144	-		···· (W) ···	01 000.	
DETAILS OF WORK the 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) R is intended to drill a well through the Gallap Permution using rotary tools and circulation. Pensible productive intervals will be perferated and sandali fracture Entimated Total Depth 1465. Casing Programs: 8-5/8" at 160" with 100 sacks coment circulated to curriace. 5-1/2" at 1445 with 150 sacks coment. The SE SE/4 of Section 4 is dedicated to this well. E SE/4 Section 4 SP-081226 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The Pare Natural Ges Products Company dress Post Office here 1545	(1/4 Sec. and Sec. No.)	(Twp.)	(Rang	ge)	T			
DETAILS OF WORK to 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) R is intended to drill a well through the Gallup Permusion using rotary tools and circulation. Pensible productive intervals will be perfectated and sandell fracture. Rationated Tetal Depth 1445. Casing Program; 8-5/8" at 180" with 160 sacks coment circulated to surface. 5-1/2" at 1445 with 160 sacks coment. B SR/4 of Section 4 is dedicated to this well. E SR/4 Section 4 SF-GRI226 Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The page Natural Gas Products Company ORIGINAL SIGNED BY: WILLIAM K. GLAZE		Son	Juan			New Me	dee	
DETAILS OF WORK to 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 drill a well through the Gallap Permation using rotary tools and executation. Peasible productive intervals will be perfectated and sandell fracture. Retinated Total Depth 1445. Casing Pragrams: 8-5/8" at 100" with 100 sacks coment circulated to surface. 5-1/2" at 1445 with 100 sacks coment. The SE SE/4 of Section 4 is dedicated to this well. E SE/4 Section 4 SP-GRI226 Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Prace Natural Gas Preducts Company ORIGINAL SIGNED BY: WILLIAM K. GLAZE	(Field)	(00)	unty or Sub-	division)		(State or Terr	tory)	
R is intended to drill a well through the Gallup Permetter using rotary tools and circulation. Pessible productive intervals will be perfected and seaded fracture Retimated Tetal Depth 1445°. Casing Pragrams: 8-5/8" at 180" with 160 sacks coment circulated to surface. 5-1/2" at 1445 with 160 sacks coment. he SR SR/4 of Section 4 is dedicated to this well. E SR/4 Section 4 SP-081226 FEB 5 1000 OR COM. DIST. 3 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. mpany Bi Pass Natural Gas Practices Company dress Post Office Res 1565	to names of and oversed denths to ab!	ective sands: sho						
Estimated Total Depth 1445'. Casing Program: 8-5/8" at 160' with 160 sacks coment circulated to surface. 5-1/2" at 1465 with 160 sacks coment. The SR SR/4 of Section 4 is dedicated to this well. B SR/4 Section 4 SP-681226 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany Ri Page Natural Gas Products Company OPIGINAL SIGNED BY: WILLIAM K. GLATE	are names or and expected debtills to oply	ing points, and	w sizes, we I all other i	eights, and lengt	hs of proposed c	asings; indicate	mudding job	s, cement-
Retimated Tetal Depth 1465. Casing Program: 8-5/8" at 160" with 160 sacks coment circulated to surface. 5-1/2" at 1445 with 160 sacks coment. The SR SR/4 of Section 4 is dedicated to this well. E SR/4 Section 4 SP-GRI226 [understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany Bi Page Natural Gas Products Company ORIGINAL SIGNED BY: WILLIAM K. GLATE	• • • • • • • •	Ling points, and		unportant prope	sed work)	*		
8-5/8" at 160" with 160 sacks coment circulated to surface. 5-1/2" at 1445 with 160 sacks coment. The SR SR/4 of Section 4 is dedicated to this well. E SR/4 Section 4 SF-061226 FEB 6 1000 FEB 7	k is intended to dril	il a wall th	sough (the Gallup	Pormetto	a waing r	obary to	ols and
5-1/2" at 1445 with 100 eacks company. The SE SE/4 of Section 4 is dedicated to this well. E SE/4 Section 4 SF-061226 FEB 5 1500 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. Impany El Page Natural Gas Predicts Company dress Post Office her 1565 OPIGINAL SIGNED BY: WILLIAM K. GLATE	It is intended to drii ned circulation. Peasible	il a wall the production	sough (the Gallup	Pormetto	a waing r	obary to	ols and
The SE SE/4 of Section 4 is dedicated to this well. E SE/4 Section 4 SF-GEI226 FEB 5 1000 ON COM.	It is intended to dril und circulation. Pensible Estimated Total Dep	il a wall the production	sough (the Gallup	Pormetto	a waing r	obary to	ols and
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. If Pass Natural Gas Products Company dress Post Office Day 1565 ORIGINAL SIGNED BY: WILLIAM K. GLAZE	It is intended to dril med circulation. Peasible Estimated Total Dep Casing Program: 8-5/8" at 10	il a well the productive part 1465°. If with 189	rough (ro inter	the Gallup rvale will	Permette Permette De perfect	a using r	obary to	ols and
mpany Ri Pass Natural Gas Products Company dress Post Office Day 1565 OPIGINAL SIGNED BY: WILLIAM K. GLATE	It is intended to dril med circulation. Peasible Estimated Total Dep Casing Program: 8-5/8" at 10	il a well the productive part 1465°. If with 189	rough (ro inter	the Gallup rvale will	Permette Permette De perfect	a using r	obary to	ols and
mpany Ri Pass Natural Gas Products Company dress Post Office Day 1565 OPIGINAL SIGNED BY: WILLIAM K. GLATE	It is intended to dril ned circulation. Peasible Estimated Total Dep Casing Program: 8-5/8" at 10	il a well the productive part 1465°. If with 189	secks	the Gallup rvale will i coment cir coment.	Permette Permette De perfect	a using r	obary to	ols and
mpany Ri Pass Natural Gas Products Company dress Post Office Day 1565 OPIGINAL SIGNED BY: WILLIAM K. GLATE	It is intended to dril ned circulation. Peasible Estimated Total Dep Casing Program: 8-5/8" at 10	il a well the productive part 1465°. If with 189	secks	the Gallup rvale will i coment cir coment.	Permette Permette De perfect	a using r	obary to	ols and
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany Ri Peace Natural Ges Products Company dress Post Office New 1545 OPIGINAL SIGNED BY: WILLIAM K. GLATE	It is intended to dril and circulation. Peacible Rationated Total Dep Casing Programs: 8-5/8" at 101	il a well the productive part 1465°. If with 189	secks	the Gallup rvale will i coment cir coment.	Permette Permette De perfect	susing resident and	otary to redeli fr	ols and
dress Post Office New 1545 ORIGINAL SIGNED BY: WILLIAM K. GLAZE	R is intended to dril and circulation. Peacific Rationated Total Dep Casing Programs: 8-5/8" at 101	il a well the productive part 1465°. If with 189	secks	the Gallup rvale will i coment cir coment.	Permette Permette De perfect	susing resident and	otary to redeli fr	ols and
dress Post Office Dex 1545 ORIGINAL SIGNED BY: WILLIAM K. GLAZE	It is intended to dril and circulation. Peacible Rationated Total Dep Casing Programs: 8-5/8" at 101	il a well the productive part 1465°. If with 189	secks	the Gallup rvale will i coment cir coment.	Permette Permette De perfect	susing resident and	otary to redeli fr	ols and
ORIGINAL SIGNED BY: WILLIAM K. BLAZE	It is intended to deli- and circulation. Peasible Rationated Total Dep Casing Programs: 8-5/8" at 100 5-1/2" at 146 he SR SR/4 of Section 4: E SR/4 Section 4:	il a wall the productive pth 1465°. If with 100 is with 100 is dedicate r-061226	secks acks du to the	the Gallup rvale will in coment cla coment.	Permatic	surface.	6 1900 N. COM	ole and
Farmington. Now Mexico	R is intended to dril med circulation. Peasible Retimated Total Dep Casing Programs: 8-5/8" at 100 5-1/2" at 146 The SE SE/4 of Section 4: E SE/4 Section 4 SE	il a wall the production had 1465°. If with 100 is with 100 is dedicate r-061226	sacks ancks of to the	the Gallup rvale will a coment chi coment. is well.	Permatic	surface.	6 1900 N. COM	ole and
Farmingma, New Mexico By	R is intended to drift and circulation. Peasible Estimated Total Day Casing Programs: 8-5/8" at 101 5-1/2" at 144 The SR SR/4 of Section 4 E SR/4 Section 4 I understand that this plan of work must be section 4.	il a wall the production had 1465°. If with 100 is with 100 is dedicate r-061226	sacks sacks of to the	the Gallup reals will coment cli coment. is well.	Pormation particulated to	surface.	6 1000 N. COM	ols and
	It is intended to dril and circulation. Passible Ratimated Total Day Casing Program: 8-5/8" at 100 5-1/2" at 144 The SR SR/4 of Section 4 E SR/4 Section 4 SR/4 Sectio	il a wali the productive ph 1465°. If with 100 is with 100 is dedicate receive approved Gas Prack	sacks sacks of to the	the Gallup reals will coment cli coment. is well.	Pormation particulated to	surface.	6 1000 N. COM	ols and
	R is intended to dril med circulation. Peasible Estimated Total Dep Cacing Programs: 8-5/8" at 100 5-1/2" at 144 The SE SE/4 of Section 4 IS SE/4 Section 4	il a wali the productive ph 1465°. If with 100 is with 100 is dedicate receive approved Gas Prack	sacks sacks of to the	coment che coment che coment. is well.	Pormation particulated to	surface.	6 1000 N. COM	ols and

DEPORTS AND ENGINEER AND APPROPRIATION OF SERVICE

February 10 A Strategy 10 A Strategy 10 A	saran, malakan saran saran saran
The second the second of the s	14 1 1980 S. A. A. A. A. A. 199
The state of the s	3. 1. 1. 1. 1. 1516 A. 1546 A. 15 15 15 15 15 15 15 15 15 15 15 15 15
The first of the control of the cont	ন্ত্ৰ ক্ষেত্ৰ সংগ্ৰেপকাৰ হৈ প্ৰবিন্ধ কৰা হৈছিল লৈ চু
	Compared to separate the second second second to
	i tu pa kinga ak n iges kui kontre naties enemaka.
	. 31 ಆರ್ಡ್-೧೯ ೦೦ ಸ್ಥಾನಕ ್ಕರ ಈ ಚಿತ್ರಗಳ
Ration of the Land Community of the Comm	
ter de and 🍦 made de les este est	professional for the second section with
	100 (100 (100 (100 (100 (100 (100 (100
	and the field of the state of the section of the se
20 27	No.
en general de la companya de la comp La companya de la companya della companya della companya de la companya de la companya de la companya della companya de la companya de la companya de la companya de la companya della companya de	
1966年,1966年,1966年,1966年,1966年,1966年,1966年,1966年,1966年,1966年,1966年,1966年,1966年,1966年,1966年,1966年,1966年,1966年,1	
ing paga ng tha tha kan kan ng kangapan ing kanasar Tanggaran	A Secretary of the Control of the Co
ing the state of t	i in a grand see Alliania. Programme de la companya in a grand see Alliania.
	A CONTRACTOR TO SERVE
	THE RESERVE OF THE SECTION OF THE SE
	குறுவுள்ளனர். இ துக ை இருக்குக்கு
Mos parties	

inger in the second of the sec

and the second of the second o

S. A. A. EAULY TO TAKE	素度は多さなれ	, esosbb/
	4 68 07 5 4 9 4 10 17	

e ...

والمراوية المحجول الأفراني والموارية

THE RESERVE OF THE COLUMN STATE

14 A 114				195
			Ded (ed	
			od acreage estimate	in the black below?
	ortion		the simests and the	We will be probabled to the total to the total to the total to the total
				CENTED LIE 158
		COL	FD\	no
			a 1058	
		Ton S	N COM.)	el el
				N
				A
				Sur

. Que de Santa Confronti de la constanta de la

grand of marine

0 1 .3t.-v.1