# Received by OCD: 11/15/2023 10:58:56 AM

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

Phone: (505) 476-3460 Fax: (505) 476-3462

# State of New Mexico

Form C-101 Revised July 18, 2013

# **Energy Minerals and Natural Resources**

**Oil Conservation Division** 

☐AMENDED REPORT

1220 South St. Francis Dr.

Santa Fe, NM 87505

			1. Operator Name	and Address	, RE-ENTE			<sup>2</sup> OGRID Nur	nber
Pride For	praci	Com	D	0 0 0 70	)1950, TUI:	C= 01 711		51323	
Property Co		- Will	any , 1.1			sayor 141	19 30	-025 - 26	735   Well No.
Troporty Co					Property Name	***************************************			wen No.
				T	Surface Locatio	T	T	<del></del>	
	etion 9	Township	Range 36E	Lot Idn	Feet from	N/S Line	Feet From 660	E/W Line	County
				8 Propos	sed Bottom Ho		1 600	1 00	
UL - Lot Sec	etion	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County
	9	165	36 E		1980	5	660	W	Lea
· · · · · · · · · · · · · · · · · · ·	1			9. P	ool Informatio	1n	<u> </u>		1
			Lovi	ngton U	Pro Penn	west			Pool Code 40760
					nal Well Inforr			***************************************	
PLUG BAC	e V		12 Well Type	Auditio	13. Cable/Rotary	MATION	14. Lease Type		round Level Elevation
- PLUG 19FC			17. Proposed Depth		18. Formation		19. Contractor	3,9	136 '
			8,174'-8,69	18,	Abo		Contactor		Splid Date
Depth to Ground wa	ater		Dista	nce from nearest	fresh water well		Distanc	e to nearest surfac	e water
We will be usin	ng a cio	seu-toop	system in neu o	i iiiieu Diis					
	·····		21.	•	asing and Cem	ent Program	<u> </u>	···	
Туре	Hole S	Size	Casing Size	•		ent Program Setting Depth	Sacks of	Cement	Estimated TOC
Туре	Hole S	Size		Proposed Ca		······································	Sacks of	Cement	Estimated TOC
Туре	Hole S	Size		Proposed Ca		······································	Sacks of	Cement	Estimated TOC
Туре	Hole S	Size	Casing Size	Proposed Ca	eight/ft	Setting Depth		Cement	Estimated TOC
			Casing Size  Casin	Proposed Casing W Casing W		Setting Depth		*Cement	Estimated TOC
Type  No Charges			Casing Size  Casin	Proposed Casing W Casing W	eight/ft	Setting Depth		Cement	Estimated TOC
			Casing Size  Casing  Casing	Casing W Casing W	eight/ft	Setting Depth  onal Commen		Cement	Estimated TOC
No charges			Casing Size  Casin 3 CSG/Cen	Casing W Casing W	rogram: Additi	Setting Depth  onal Commen	ts		Estimated TOC  Manufacturer
No Charges	s to		Casing Size  Casin 3 CSG/Cen	Casing W Casing W  g/Cement Pr  ent  Proposed Bl	rogram: Additi	Setting Depth  onal Commen  ion Program	ts		
No Charges  Ty	ype	existing	Casing Size  Casing Casing CSG/Cow	Proposed Casing W  Casing W  In the second of the second o	rogram: Additi	onal Commen  ion Program  Test Pre	ts		Manufacturer
No Charges  Ty	ype  hat the ind belief	exstra enformation	Casing Size  Casing Cas	Proposed Casing W  Casing W  In a case of the case of	rogram: Additi	onal Commen  ion Program  Test Pre	ts		Manufacturer
No Charges	ype hat the ind belief	exitive	Casing Size  Casing Cas	Proposed Casing W  Casing W  In a case of the case of	rogram: Additi	onal Commen  ion Program  Test Pre	ts		Manufacturer
No Charges  Ty  23. I hereby certify the of my knowledge and further certify the 19.15.14.9 (B) NML	ype hat the ind belief hat I have AC [],	nformation f. ve complies if applica	Casing Size  Casing Cas	Proposed Casing W  Casing W  In a case of the case of	rogram: Additi	onal Commen  ion Program  Test Pres  OIL  oved By:	ts		Manufacturer
No Charges  Ty  23. I hereby certify the of my knowledge and I further certify the 19.15.14.9 (B) NM. Signature:	ype hat the ind belief	nformation for complication of application of the complication of	Casing Size  Casing Cas	Proposed Casing W  Casing W  Ing/Cement Proposed Bl  Working Pressure  The and complete  O(A) NMAC	rogram: Additi	onal Commen  ion Program  Test Pres  OIL  oved By:	ssure	TION DIVIS	Manufacturer
Ty  Ty  Ty  Ty  Tipe and the reby certify the first service of the	ype  hat the ind belief hat I have AC , where the polynomial of th	exitive exitive exitive for complication	Casing Size  Casing Cas	Proposed Casing W  Casing W  In a case of the case of	rogram: Additi	onal Commen  ion Program  Test Pre:  OIL  oved By:	ssure		Manufacturer

Received by OCD: 11/15/2023 10:58:56 AM

1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

1220 S, St. Francis Dr., Santa Fe, NM 87505

# State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised July 16, 2010 Submit one copy to appropriate District Office

☐ AMENDED REPORT

			WELL LO	CATI	ON AND A	CREAGE DEDIC	CATION PLA	T			
<sup>3</sup> API Number 30-025-26351				<sup>2</sup> Pool C 40 7	ode	e <sup>3</sup> Pool Name			011 ing	ten: Upl	in D
4 Property			<sup>5</sup> Property Name Hondo Fee					",	v Penn		
<sup>7</sup> OGRID : 151323			***************************************		-	tor Name gy Company			9	Elevation 3,963.0	Markey
	Y				10 Surfac	e Location			<u> </u>		• • •
UL or lot no. L	Section 19	Township 16S	Range 36E	Lot l	do Feet from 1,980	the North/South line South	Fect from the	East We	/West line	County Lea	
f ·			11 Bo	ottom F	lole Location	If Different From	n Surface				
UL or lot no. L	19	Township 16S						East We	/West line	County Lea	
Dedicated Acres	Joint o	r Infill	Consolidation	Code 15	Order No.				<u>l</u>		

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

[ <u>[</u> 6		
10		17 OPERATOR CERTIFICATION
		I hereby certify that the information contained herein is true and complete
		to the best of my knowledge and belief, and that his organization either
		owns a working mizrest or unleased mineral instress in the land including
		the proposed bostom note location or has a right to drill this well at this
	L. L	location pursuant to a contract with an owner of such a mineral or working
		interest, or to a voluntary pooling agreement or a compulsory pooling
		order heretofore entered by the division.
		Matthe L. Pride 9/30/10
		Signature Date
		Matthew L. Pride
		Printed Name
		Mattp@pride-energy.com
	· •	E-roail Address
8661261		
		<sup>18</sup> SURVEYOR CERTIFICATION
		I hereby certify that the well location shown on this
£-660->0		plat was plotted from field notes of actual surveys
-600		made by me or under my supervision, and that the
		1
		same is true and correct to the best of my belief.
		Date of Survey
h š //		Signature and Seal of Professional Surveyor
4.80		
k - / ·		
r i (, l		
<b>,</b>	·	Certificate Number
		l

mp11859.kh

Released to Imaging: 11/16/2023 11:25:17 AM

# **Additional Casing Information**

All casing to remain the same – no changes:

- 13¾" 48# @ 366'
   w/ 375 sx in 17½" hole (In Place)
   13¾" TOC @ surface
- 8%" 32# & 24# K-55 STC @ 4,250'
   w/ 1,900 sx in 11" hole (In Place)
   8%" TOC @ 500', per Temp. Survey
- 3. 5 1/2" Casing Detail:
  5 1/2", 17#, N-80, 0 333'
  5 1/2", 17#, P-110, 333-10,833'
  5 1/2", 17#, N-80, 10,833-11,793'
  + 40' float shoe = 11,833'
  (Used 25-5 1/2" Centralizers)
  (In 7 7/8" hole)
  Lead cmt'd with 815 SX 50/50/10
  Class H cmt. +
  Tail cmt. with 775 5X Starbond "C"
  Total 1,590 SX
  TOC @ 4,516' per CBL

# **Closed Loop or Pit Plan**

No closed loop or pit plan necessary as the well has already been drilled. Only workover ops planned.

This is more that the transfer of the fitting of the element most later than 5 days after the ongletion of any newly-drille for Proposition 1 to that the fitting is not provided by the standard community for the fitting of the fitting is not provided by the fitting of the fitting is not provided by the fitting of the fi

										OF SIAUE	
		Southe	astern	New Mexico						ew Mexico	
			.1.	Canvon		r op A			T.	Penn, "P"	
- Mill's											
				A control of	11.009	T. Fielur	(41 CHH) -				
		21721			11 908	T CHILL	Touse			["(,'111/, 111/, mm-mm-mm-mm-mm-mm-mm-mm-mm-mm-mm-mm-mm-	
1						T Monete	.,.		T.	Madison	
( ) ( )	(5)		***	. • •		3 123331	LOOKOUU			Later -	
						1 11.000	8				
N. An	, .	48261	-1-	S		T Gatter	٠		l	faurer, diste	
-		6305'				Disco Gree	phorn		1.	. Grante	
Gloriet		•	7.	Carl and are use		T. Dakot	: t		Т		
	.·k	69051	.,.	C = 41 . h		T. Morris	ion		1		
Blineb	-	7564'	-			T Todili			Т		
Tuldy _						T Fotrag	t::		Т		
	rd	82821				T Wines	te				
Abo		9567'				Tr. Chint	· .		\		
Wolfca	•		т			T Pemi	.40		1		
Penn.		, 10,904	T			T. Penn.	· 'A''		т		
				ı	ATL AD GAS	SAMOS	OR ZON	ES			
1, from	DST 4	£1 10,5	20'	ь 10,703	t 	No. 4, fro	mFor d	etails :	<u>leas</u>	sewrefer to	•••••
2, from	DST /	2 11,5	20'	to11,663	! 	No. 5, fro	m		•••••	to	
3, from	<b>.</b>		<b></b>	to	*************************	No. 6, fro	om			to	•••••
lude da	ta on rate	e of water i	nflow :	and elevation to v	IMPORTAN	No. 6, from T WATER in hole.	SANDS			to	******
lude da	ta on rate	e of water i	nflow	and elevation to v	IMPORTAN	No. 6, from	SANDS	fcet.		to	
lude da . 1, from	ta on rate	e of water i	nflow	and elevation to v	IMPORTAN	No. 6, from	S SANDS	fcet.		to	
lude da: . 1, from . 2, from . 3, from	ta on rate	e of water i	nflow	and elevation to v	IMPORTAN	No. 6, from	S SANDS	fcet. fcet.		to	
lude da:  1, from 2, from	ta on rate	e of water i	nflow	and elevation to v	IMPORTAN	No. 6, fro	S SANDS	fcet. fcet. fcet.		to	
lude da: . 1, from . 2, from . 3, from	ta on rate	e of water i	nflow	and elevation to v	IMPORTAN	No. 6, fro	S SANDS	fcet. fcet. fcet.		to	
lude da . 1, from . 2, from . 3, from	ta on rate	e of water i	nflow	and elevation to v	IMPORTAN	No. 6, fro	S SANDS	fcet. fcet. fcet.		to	

Released to Imaging: 11/16/2023 11:25:17 AM

# **Blow Put Prevention**

This is the planned BOP for the workover ops:

7 1/16" x 2 3/8" 3M Manual BOP

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

COMMENTS

Action 285392

# **COMMENTS**

Operator:	OGRID:
PRIDE ENERGY COMPANY	151323
P.O. Box 701950	Action Number:
Tulsa, OK 741701950	285392
	Action Type:
	[C-101] Drilling Non-Federal/Indian (APD)

## COMMENTS

Created By	Comment	Comment Date
pkautz	HOLD FOR NEW C-102 SHOWING 80 ACRES DEDICATED TO WELL.	11/16/2023

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 285392

# **CONDITIONS**

Operator:	OGRID:
PRIDE ENERGY COMPANY	151323
P.O. Box 701950	Action Number:
Tulsa, OK 741701950	285392
	Action Type:
	[C-101] Drilling Non-Federal/Indian (APD)

# CONDITIONS

Created By	Condition	Condition Date
pkautz	None	11/16/2023