



NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

State	Engineer Well Number: POD # Unknown (MW-14	١)		
Well	owner: Plains All American		Phone	No.: 432-221-7924
Mail	ing address: 505 N. Big Spring, Suite 600			
City:	Midland	State:	Texas	Zip code: <u>79701</u>
וא פו	Wett biticcinic iniecadny action.			
1)	VELL PLUGGING INFORMATION:  Name of well drilling company that plugged w	ell: Talon	.PE	
2)	New Mexico Well Driller License No.: WD-19			Expiration Date: July 31, 2020
3)	Well plugging activities were supervised by the Shane Currie; Cesar Munoz	e following		pervisor(s):
4)	Date well plugging began: July 24, 2019	[	ate well plugging co	ncluded: July 24, 2019
5)	GPS Well Location: Latitude: 32 Longitude: -10	deg, 3deg,	36 min,	50.51 sec 58.18 sec, WGS 84
6)	Depth of well confirmed at initiation of pluggir by the following manner:	g as:	ft below groun	nd level (bgl),
7)	Static water level measured at initiation of plug	ging:2	0.0 ft bgl	
8)	Date well plugging plan of operations was appr	oved by the	State Engineer:	07/18/19
9)	Were all plugging activities consistent with an a differences between the approved plugging plan	approved plant and the w	ugging plan?ell as it was plugged	Yes If not, please describe (attach additional pages as needed):
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### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
Adden	Type I/II Portland Cement	39.39	44.32	Tremie Pipe	
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<u></u>	l		IY AND OBTAIN	! <b>!</b>	

## cubic feet x 7.4805 = gallons cubic yards x 201.97 = gallons

### III. SIGNATURE:

I, <u>Shore Currie</u>, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller

Version: September 8, 2009





NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

	ENERAL / WELL OWNERSHIP:						
	Engineer Well Number: POD # Unknown	(MW-2)					
Well	owner: Plains All American		Phone No.:	432-221-7924			
Maili	ng address: 505 N. Big Spring, Suite 600						
City:	Midland		Texas	Zip code: 79701			
•							
II. W	ELL PLUGGING INFORMATION:						
1)	Name of well drilling company that pl	ugged well: Talon L	PE				
2)	New Mexico Well Driller License No.			xpiration Date: July 31, 2020			
3)	Well plugging activities were supervis Shane Currie; Cesar Munoz	ed by the following		sor(s):			
4)	Date well plugging began: July 24,	2019 D	ate well plugging conclu	ded: July 24, 2019			
5)	GPS Well Location: Latitude: Longitude:	32 deg, -103 deg,	36 min, 49 16 min, 51	sec, WGS 84			
6)	Depth of well confirmed at initiation o by the following manner:		5 ft below ground le	vel (bgl),			
7)	Static water level measured at initiatio						
8)	Date well plugging plan of operations	was approved by the	State Engineer:07/18	8/19			
9)	Were all plugging activities consistent differences between the approved plug	with an approved pl	ugging plan? Yes	If not, please describe			
				e general de la composition della composition de			
				ing Arthur San			
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### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments  ("casing perforated first", "open annular space also plugged", etc.)
- China	Type I/II Portland Cement	32.83	36.93	Tremie Pipe	
atten	Certient				
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		MULTIPLY E	BY AND OBTAIN		

## cubic yards III. SIGNATURE:

I, Shane Corne , say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

7.4805

201.97

cubic feet

X

Signature of Well Driller

gallons gallons

Version: September 8, 2009





NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

I. GE	ENERAL / WELL OWNER	SHIP:							
State 1	Engineer Well Number: POI	) # Unknown (M	W-3)						
Well	owner: Plains All American				•••	Phone N	lo.: 432	-221-7924	
Mailir	ng address: 505 N. Big Sprin	g, Suite 600							
City:	Midland		State:		Те	xas		_ Zip code	e: <u>79701</u>
II. W	ELL PLUGGING INFOR								
1)	Name of well drilling con	npany that plugg	ed well:	Talon LPE					
2)	New Mexico Well Driller						_ Expira	tion Date:	July 31, 2020
3)	Well plugging activities v Shane Currie; Cesar Mun		y the follo	owing well	l driller(s	)/rig supe	ervisor(s	):	
4)	Date well plugging began								
5)	GPS Well Location:	Latitude: Longitude:	32 -103	deg, deg,	36 16	_ min, _ min,	49.09 49.65	_ sec _ sec, WGS	S 84
6)	Depth of well confirmed a by the following manner:				ft belo	ow ground	d level (	ogl),	
7)	Static water level measure								
8)	Date well plugging plan o	of operations was	approved	by the Sta	ite Engin	eer:07	7/18/19	_	
9)	Were all plugging activiti differences between the a	es consistent wit	h an appro	oved plugg	ing plan	· Y	'es	_ If not, lditional pag	please describe ges as needed):
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## For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
	Type I/II Portland Cement	34.14	38.41	Tremie Pipe	
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		MULTIPLY E	AND OBTAIN		

MULTIPLY BY AND OBTAIN cubic feet x 7.4805 = gallons cubic yards x 201.97 = gallons

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I, Shane Currie	, say	that I	am	familiar	with	the	rules	of th	e Office	of	the	State
Engineer pertaining to the plugging of wells and that e	ach a	nd all	of the	e stateme	nts in	this	Plugg	ing R	ecord ar	ıd att	tachr	nents
are true to the best of my knowledge and belief.												
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Signature of Well Driller





NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

State E	Engineer Well Number: POI	O # Unknown (MW-4)		
Well o	wner: Plains All American		Phone No.:	432-221-7924
Mailin	g address: 505 N. Big Sprin	g, Suite 600		
City: _	* ** **	State:	Texas	Zip code:
II. W	ELL PLUGGING INFOR			
1)	Name of well drilling con	pany that plugged well: Talc	on LPE	
2)	New Mexico Well Driller	License No.: WD-1575	Ex	piration Date: July 31, 2020
3)	Well plugging activities w Shane Currie; Cesar Mun		ng well driller(s)/rig supervis	or(s):
4)	Date well plugging began	July 25, 2019	Date well plugging conclud	ed: July 25, 2019
5)	GPS Well Location:	Latitude: 32 de Longitude: -103 de	eg, 36 min, 47.3 eg, 16 min, 50.3	30 sec 15 sec, WGS 84
5)	Depth of well confirmed a by the following manner:	at initiation of plugging as:	27 ft below ground lev	rel (bgl),
7)		ed at initiation of plugging:		
3)	Date well plugging plan o	f operations was approved by	the State Engineer:07/18/	<u>'19</u>
9)	Were all plugging activition differences between the approximation	es consistent with an approved proved plugging plan and the	l plugging plan? Yes well as it was plugged (attac	If not, please describe hadditional pages as needed):
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### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
1984-E	Type I/II Portland Cement	35.46	39.89	Tremie Pipe	
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# MULTIPLY BY AND OBTAIN cubic feet x 7.4805 = gallons cubic yards x 201.97 = gallons

### III. SIGNATURE:

I, <u>Shane</u>	Currie		, say t	that I a	m familiar	with the	rules o	f the C	ffice	of the	State
Engineer pertaining to		wells and that	each an	d all of	the stateme	nts in thi	s Pluggin	g Reco	rd and	attachr	ments
are true to the best of	my knowledge and	l belief.									

Signature of Well Driller





NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

State	Engineer Well Number: POD	# Unknown (MW-5)		
Well	owner: Plains All American		Phone No.: _	132-221-7924
Maili	ng address: 505 N. Big Spring	, Suite 600		
City:	* ** **	State:	Texas	Zip code: 79701
II. W	VELL PLUGGING INFORM			
1)	Name of well drilling comp	pany that plugged well: Take	on LPE	
2)	New Mexico Well Driller I	License No.: WD-1575	Exp	piration Date: July 31, 2020
3)	Well plugging activities we Shane Currie; Cesar Munc	ere supervised by the following	ng well driller(s)/rig superviso	r(s):
4)	Date well plugging began:	July 25, 2019	Date well plugging conclude	d: July 25, 2019
5)		Latitude: 32 d Longitude: -103 d	eg, 36 min, 50.0 eg, 16 min, 49.6	2 sec 0 sec, WGS 84
6)	Depth of well confirmed at by the following manner:		25 ft below ground leve	el (bgl),
7)		at initiation of plugging: _		
8)	Date well plugging plan of	operations was approved by	the State Engineer:07/18/1	9
9)	Were all plugging activities differences between the app	s consistent with an approved proved plugging plan and the	d plugging plan? Yes e well as it was plugged (attach	If not, please describe an additional pages as needed):
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### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
****	Type I/II Portland Cement	32.83	36.93	Tremie Pipe	
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		MULTIPLY E	BY AND OBTAIN	ļ	

#### 7.4805 cubic feet gallons 201.97 cubic yards gallons

III.	SI	GN	A	TĮ	JR	E:	

I, Shane Correct, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller





NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

	ENERAL / WELL OWNERSHIP:						
State	Engineer Well Number: POD # Unknown (MW-7)						····
Well	owner: Plains All American			Pho	ne No.: 43	2-221-7924	
Maili	ng address: 505 N. Big Spring, Suite 600		and the same based on the same same same same same same same sam	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
City:	Midland	State:		Texas		Zip code:	
II. W	ELL PLUGGING INFORMATION:						
1)	Name of well drilling company that plugged w	ell: Talo	on LPE				
2)	New Mexico Well Driller License No.: WD-1	575			Expir	ration Date: July 31, 20	)20
3)	Well plugging activities were supervised by the Shane Currie; Cesar Munoz	followi	ng well	driller(s)/rig	supervisor(	s):	
4)	Date well plugging began: July 25, 2019		Date v	well plugging	concluded:	July 25, 2019	
5)	GPS Well Location: Latitude: 32 Longitude: -10	de 3de	eg, eg,	36 mir 16 mir	1, 48.12 1, 51.96	sec sec, WGS 84	
6)	Depth of well confirmed at initiation of pluggir by the following manner:			_ ft below g	round level (	(bgl),	
7)	Static water level measured at initiation of plug	ging:	20	_ ft bgl			
8)	Date well plugging plan of operations was appr	oved by	the Stat	e Engineer:	07/18/19		
9)	Were all plugging activities consistent with an differences between the approved plugging plan	approved	l pluggi well as	ng plan? it was plugg	Yes ged (attach a	If not, please ded dditional pages as need	scribe ed):
				••			

## For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments  ("casing perforated first", "open annular space also plugged", etc.)
	Type I/II Portland Cement	35.46	39.89	Tremie Pipe	
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MULTIPLY		BY		AND OBTAIN
cubic feet	Х	7.4805	=	gallons
cubic yards	X	201.97	=	gallons

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I, Shere	Currie		, say	that I	am	familiar	with	the	rules	of th	ne Of	fice	of th	e State
Engineer pertaining	to the plugging of	wells and that	each a	nd all of	the	stateme	nts in	this	Plugg	ing F	Record	d and	attac	hments
are true to the best o	f my knowledge ar	nd belief.					_							

Signature of Well Driller





NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

State	Engineer Well Number: POD # Unknov	vn (MW-8)		
Well	owner: Plains All American		Phone No.:	432-221-7924
Maili	ng address: 505 N. Big Spring, Suite 60	00		
City:	Midland		Texas	Zip code: 79701
~~ ~~				
	VELL PLUGGING INFORMATION:		PF	
1)	Name of well drilling company that			
2)	New Mexico Well Driller License N	o.: WD-1575	E	xpiration Date: July 31, 2020
3)	Well plugging activities were superv Shane Currie; Cesar Munoz	rised by the following	well driller(s)/rig supervi	sor(s):
4)	Date well plugging began: July 25	, 2019 D	ate well plugging conclu-	ded: July 25, 2019
5)	GPS Well Location: Latitude: Longitude			.91 sec .13 sec, WGS 84
5)	Depth of well confirmed at initiation by the following manner:	of plugging as:3	0 ft below ground le	vel (bgl),
7)	Static water level measured at initiati	ion of plugging:2	1 ft bgl	
3)	Date well plugging plan of operation	s was approved by the	State Engineer: 07/18	3/19
€)	Were all plugging activities consister differences between the approved plu	nt with an approved plugging plan and the w	ugging plan? Yes Il as it was plugged (atta	If not, please describe ch additional pages as needed):

### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments  ("casing perforated first", "open annular space also plugged", etc.)
4744	Type I/II Portland Cement	39.39	44.32	Tremie Pipe	
<b>.</b>	Cement				
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-		MULTIPLY	BY AND OBTAIN		

# cubic feet x 7.4805 = gallons cubic yards x 201.97 = gallons

III.	SI	GN	A	rt	JR	E

I, <u>Share</u> (wree, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller