Office	Appropriate District		State of Nev				Form C-103 ¹ of	
<u>District I</u> – (575) 3 1625 N. French D	r., Hobbs, NM 88240)	, Minerals and Natural Resources		WEL	Revised July 18, 2013 WELL API NO. 30-025-47947		
511 S. 1418t St., Artesia, NW 66210			CONSERVATION DIVISION			5. Indicate Type of Lease		
District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410			220 South St. Francis Dr.		0. 11	STATE	FEE 🛛	
District IV – (505)		V	Santa Fe, NM 87505		6. St	6. State Oil & Gas Lease No.		
(DO NOT USE TI	HIS FORM FOR PRO	OTICES AND R OPOSALS TO DRILL PPLICATION FOR P	L OR TO DEEPEN	OR PLUG BACK TO	O A		nit Agreement Name	
PROPOSALS.) 1. Type of We		_	_	,		SA 17 SWD Vell Number 2		
2. Name of Op	perator	_	_ other it by		9. O	GRID Number	372311	
3. Address of	dstream Permian	, LLC			10 F	Pool name or Wi	ildcat	
		uite 850, Dallas,	ГХ 75206); San Andres	ndout	
4. Well Locati Unit I		: 470 f	eet from the	South line	and 1815	feet from the	e West line	
Section			Township 215			NMPM	County Lea	
				er DR, RKB, RT,				
		30	648					
	12 Chec	ck Appropriate	Box to Indic	ate Nature of 1	Notice Repor	rt or Other Da	nta	
		11 1		l				
	NOTICE OF MEDIAL WORK	INTENTION	TO: DABANDON [) BEMEDI	SUBSEQU AL WORK	JENT REPC	OR LOF: .TERING CASING □	
TEMPORARIL		☐ CHANGE F		- I	NCE DRILLING		AND A	
PULL OR ALT		☐ MULTIPLE			CEMENT JOB			
DOWNHOLE (COMMINGLE							
CLOSED-LOO			_	7				
OTHER:	Revise Casing P	□ lan	one (Claarly sta	OTHER:	atails and give t	partinant datas i	ncluding estimated data	
OTHER:	Revise Casing P	□ lan		te all pertinent d			ncluding estimated date bore diagram of	
OTHER: 13. Describe of start	Revise Casing P	lan ompleted operation work). SEE RU		te all pertinent d				
OTHER: 13. Describ of start propose	Revise Casing Pope proposed or coing any proposed ed completion or	lan ompleted operation d work). SEE RU recompletion.	TLE 19.15.7.14 I	te all pertinent de NMAC. For Mu				
OTHER: 13. Describ of start propose	Revise Casing Pope proposed or coing any proposed ed completion or	lan ompleted operation work). SEE RU	TLE 19.15.7.14 I	te all pertinent de NMAC. For Mu				
OTHER: 13. Describe of start propose We propose to compare to co	Revise Casing Pope proposed or coing any proposed ed completion or	lan ompleted operation d work). SEE RU recompletion.	TLE 19.15.7.14 I	te all pertinent de NMAC. For Mu				
OTHER: 13. Describ of start propose	Revise Casing Poe proposed or coing any proposed ed completion or change the origin	lan ompleted operation d work). SEE RU recompletion. al planned casing	TLE 19.15.7.14 It	te all pertinent de NMAC. For Mui	ltiple Completio	ns: Attach well		
OTHER: 13. Describe of start propose We propose to compare to co	Revise Casing Poe proposed or coing any proposed ed completion or change the origin	lan ompleted operation d work). SEE RU recompletion. al planned casing Casing Size	to the following	te all pertinent de NMAC. For Mui	Itiple Completio	ns: Attach well		
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OTHER: 13. Describe of start propose We propose to confidence of the confidence of	Revise Casing Pope proposed or coing any proposed ed completion or change the origin Hole Size 30"	Ian Ompleted operation of work). SEE RU recompletion. al planned casing Casing Size (inches) 20"	to the following Casing wt/ft 52.5	Setting Depth (ft) 120	Sx of Cement N/A	Est. TOC		
OTHER: 13. Describe of start propose. We propose to conductor. Type Conductor. Surface. Production.	Revise Casing Poe proposed or coing any proposed ed completion or change the origin Hole Size 30" 17'1/2 12-1/4	Casing Size (inches) 20" 13-3/8 9-5/8	Casing wt/ft 52.5 48 40	Setting Depth (ft) 120 1465 5400	Sx of Cement N/A 1100 1600	Est. TOC N/A Surface Surface		
OTHER: 13. Describe of start propose. We propose to conductor. Type Conductor. Surface. Production. Note: This not coated tubing.	Revise Casing Poe proposed or coing any proposed ed completion or change the origin Hole Size 30" 17'1/2 12-1/4	Casing Size (inches) 20" 13-3/8 9-5/8	Casing wt/ft 52.5 48 40 abing size from the	Setting Depth (ft) 120 1465 5400 that previously re	Sx of Cement N/A 1100 1600	Est. TOC N/A Surface Surface	bore diagram of	
OTHER: 13. Describe of start propose. We propose to conductor. Type Conductor. Surface. Production.	Revise Casing Poe proposed or coing any proposed ed completion or change the origin Hole Size 30" 17'1/2 12-1/4	Casing Size (inches) 20" 13-3/8 9-5/8	Casing wt/ft 52.5 48 40	Setting Depth (ft) 120 1465 5400 that previously re	Sx of Cement N/A 1100 1600	Est. TOC N/A Surface Surface	bore diagram of	
OTHER: 13. Describe of start propose. We propose to conductor. Type Conductor. Surface. Production. Note: This not coated tubing.	Revise Casing Poe proposed or coing any proposed ed completion or change the origin Hole Size 30" 17'1/2 12-1/4	Casing Size (inches) 20" 13-3/8 9-5/8	Casing wt/ft 52.5 48 40 abing size from the	Setting Depth (ft) 120 1465 5400 that previously re	Sx of Cement N/A 1100 1600	Est. TOC N/A Surface Surface	bore diagram of	
OTHER: 13. Describe of start propose. We propose to conductor. Type Conductor. Surface. Production. Note: This not coated tubing. Spud Date:	Revise Casing Poe proposed or coing any proposed ed completion or change the origin Hole Size 30" 17'1/2 12-1/4 cice does not require	Casing Size (inches) 20" 13-3/8 9-5/8	Casing wt/ft 52.5 48 40 Rig Relea	Setting Depth (ft) 120 1465 5400 that previously rease Date:	Sx of Cement N/A 1100 1600 equested, which	Est. TOC N/A Surface Surface was 4-1/2" (20 li	bore diagram of	
OTHER: 13. Describe of start propose. We propose to conductor. Type Conductor. Surface. Production. Note: This not coated tubing. Spud Date:	Revise Casing Poe proposed or coing any proposed ed completion or change the origin Hole Size 30" 17'1/2 12-1/4 tice does not require that the information of the control of the contro	Casing Size (inches) 20" 13-3/8 9-5/8	Casing wt/ft 52.5 48 40 Rig Releader	Setting Depth (ft) 120 1465 5400 that previously rease Date:	Sx of Cement N/A 1100 1600 equested, which	Est. TOC N/A Surface Surface was 4-1/2" (20 li	bore diagram of	
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OTHER: 13. Describe of start proposes. We propose to conductor. Surface. Production. Note: This not coated tubing. Spud Date: I hereby certify. SIGNATURE. Type or print nate of State Use (1)	Revise Casing Poe proposed or coing any proposed or coing any proposed ed completion or change the origin Hole Size 30" 17'1/2 12-1/4 that the informat That the informat When Allere Nathan Allere	casing Size (inches) 20" 13-3/8 9-5/8 13-3 on above is true	Casing wt/ft 52.5 48 40 Rig Releated and complete to	Setting Depth (ft) 120 1465 5400 that previously rease Date:	Sx of Cement N/A 1100 1600 equested, which	Est. TOC N/A Surface Surface was 4-1/2" (20 li	bore diagram of b/ft) N80 fiberglass	

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	r., Hobbs, NM 88240		y, Minerals and	WEL	Revised July 18, 2013 WELL API NO. 30-025-47947			
511 5.1 list 5t., Artesia, NW 60210			CONSERVATION DIVISION			5. Indicate Type of Lease		
				Francis Dr.		STATE FEE		
District IV - (505			Santa Fe, N	Santa Fe, NM 87505		6. State Oil & Gas Lease No.		
(DO NOT USE T	SUNDRY NO HIS FORM FOR PRO SERVOIR. USE "AP		L OR TO DEEPEN	OR PLUG BACK TO	O A		nit Agreement Name	
PROPOSALS.)			_	,		SA 17 SWD Tell Number 2		
 Type of We Name of O 		Gas Well	Other X - SW	D		GRID Number	272211	
	dstream Permian.	, LLC			9. 0	GRID Nullibel .	3/2311	
3. Address of						Pool name or Wi	ldcat	
	l Expressway, Su	iite 850, Dallas,	ΓX 75206		SWD	; San Andres		
4. Well Locat Unit l		:470f	eet from the	South line	and1815	feet from the	eWestline	
Section	on 17		Township 21S			NMPM	County Lea	
			on (<i>Show whethe</i> 648	er DR, RKB, RT,	GR, etc.)			
		30	048					
	12. Chec	k Appropriate	Box to Indica	ate Nature of 1	Notice, Repor	t or Other Da	ta	
		11 1						
DEDECOM DE		INTENTION				JENT REPO		
TEMPORARIL	MEDIAL WORK	☐ CHANGE F	DABANDON ☐ PLANS	·	AL WORK NCE DRILLING		TERING CASING ☐ AND A ☐	
PULL OR ALT		☐ MULTIPLE	·		CEMENT JOB			
DOWNHOLE (_	, 0, 1010,	0	_		
CLOSED-LOC	P SYSTEM							
OTHER:		_		_				
	Revise Casing P		Classiles et al	OTHER:				
13. Descri	be proposed or co	ompleted operation		te all pertinent de			ncluding estimated date	
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13. Descril of start propos	be proposed or co ing any proposed ed completion or	ompleted operational work). SEE RU recompletion.	JLE 19.15.7.14 N	te all pertinent de NMAC. For Mu				
13. Descril of start propos	be proposed or co	ompleted operational work). SEE RU recompletion.	JLE 19.15.7.14 N	te all pertinent de NMAC. For Mu				
13. Descril of start propose	be proposed or co- ing any proposed ed completion or change the origin	ompleted operation of the last operation operation of the last operation	JLE 19.15.7.14 Ng to the following	te all pertinent de NMAC. For Mu	tiple Completio	ns: Attach well		
13. Descril of start propos	be proposed or co ing any proposed ed completion or	ompleted operation work). SEE RU recompletion. all planned casing Casing Size	TLE 19.15.7.14 Ng to the following	te all pertinent de NMAC. For Mui	tiple Completio			
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<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

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 14039

CONDITIONS OF APPROVAL

Operator:			OGRID:	Action Number:	Action Type:
GOOD	NIGHT MIDSTREAM PERMIAN, L	5910 North Central Expressway	372311	14039	C-103Z
Suite 850	Dallas, TX75206				

OCD	Condition
Reviewer	
drose	Operator request to increase approved well tubing size will require a new C-108 application for installation. Note: Injection authority granted through hearing process: Case No. 20721, R-21190. SLO is
	party to case. Future modifications must be concurrently approved by SLO.