Submit To Appropri	rate District	Office			State of Ne	ew Mex	ico		•						rm C-105
District I 1625 N French Dr	Energy, Minerals and Natural Resources						Revised August 1, 2011  1. WELL API NO.								
District II 811 S First St , Art	esia, NM 882	210		Ωi	l Conserva	tion Div	zisi	on	1	30-015-29	605	<del></del>		_	·
District III 1000 Rio Brazos R	Oil Conservation Division 1220 South St. Francis Dr.						2 Type of Lease ☐ STATE ☐ FEE ☒ FED/INDIAN								
District IV 1220 S St Francis	Dr , Santa Fe	e, NM 87505			Santa Fe, 1	NM 875	05			3 State Oil					
WELL (	COMPL	ETION OR	RECO	MPL	ETION RE	PORT	ANI	DLOG		NM 89057				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12.0
4. Reason for fill			<del></del>	.,						5 Lease Nar ROSS RANC	ne or U	nıt Agree	ment Nar	me	· · · · · · · · · · · · · · · · · ·
<b>⊠</b> COMPLET	ON REPO	ORT (Fill in box	es#1 throu	gh #31	for State and Fe	e wells only	y)			6 Well Num		LIJ			
C-144 CLOS									l/or	I		ڪ	WD-	-126	18
7 Type of Comp	letion.	WORKOVER							/OIE	M OTHER	Con	vert to SV			
8. Name of Opera	ator		<u> </u>		RECEI	The second second			VOII	9. OGRID		veit to 5 v	<u>, D</u>		
Devon Energy Pr 10 Address of O	perator			'			+			6137 11 Pool nam	e or W	ıldcat			
20 North Broadw	ay, Oklaho	ma'City, OK 73				2012	12			Wildcat Brushy Canyon					
12.Location Surface:	Unit Ltr H	it Ltr Section		nip	MCCD A	HTES!	A	Feet from the				from the	E/W Line		County Eddy
BH:	<u>н</u>	10	26S 26S		31E			1980		N	660				Eddy
13. Date Spudded		e T D Reached		ate Rig	Released	<u> </u>	16		letec	(Ready to Pro		17.	E Elevation	ns (DF a	and RKB, RT,
5-25-1997 18 Total Measure	6-05-19		6-12-	1997	ck Measured De					ed to SWD 10- I Survey Made					3216' GL her Logs Run
8400	ea Depui oi	wen	5467	iug Bac	ik Measured De	pui	Ye		uona	ii Survey Made	5 f	Yes	e Electric	c and Oi	nei Logs Kun
22. Producing Int SWD Injection In				om, N	ame				-						<del></del>
23	<u> </u>			CAS	ING REC	ORD (	Ren	ort all st	rine	os set in w	zell)				
CASING SI		WEIGHT, LE			DEPTH SET	<b>516</b> (3	Ĥ	OLE SIZE		CEMENTIN	NG RE	CORD	AM	IOUNT	PULLED
8-5/8"		32			4015			14-3/4" 11"			0 sx 0 sx				<del></del>
5-1/2"		17			8400			7-7/8"			00 sx				
														-	
24.				LIN	ER RECORD				25.		rubii	NG REC	ORD		
SIZE	TOP	В	MOTTC		SACKS CEM	ENT SC	REE	N	SIZ	ZE	DI	EPTH SET			ER SET
	╅			-					2-	7/8"	130	68		5069	
26. Perforation				DV C	ANIVONIAG					ACTURE, C					
10-5-2011 RU FOLLOWS: 5							DEPTH INTERVAL · 5118-5367			PUMP 7387 GALS 7-1/2% HCL ACID, PUM				CID. PUMP	
5292' - 5320'								10 BBLS ACID AHEAD DROPPING 10 - 1 SPG BALL SEALER EVERY 10 BBLS AC				IG 10 - 1.3			
						-				SPG BAL	L SE	ALER I	EVERY	7 10 B	BLS ACID.
28.		15.		1.401		PROD				Lucus	<b>/D</b>	1 0			
Date First Production- 2-29-20		Produ	ction Meth	od (Fla	owing, gas lift, p	umping - S	ize ar	id type pump,	,	Well Statu Active-SW		t or Shut-	in)		
Date of Test	Hours 7	Tested C	hoke Size		Prod'n For Test Period	Oil	- Bb	)]	Gas	s - MCF	W	ater - Bbl		Gas - C	Oil Ratio
Flow Tubing Press	Casing		alculated 2 our Rate	4-	Oıl - Bbl	 	Gas	- MCF	<u> </u>	Water - Bbl	•	Oil Grav	vity - AP	l - (Cor	r.)
29. Disposition of	F Gas (Sold,	used for fuel, ve	ented, etc)		<u></u>						30 T	est Witne	ssed By		<u> </u>
31 List Attachme Wellbore Schema	ents at, M I T.										<u> </u>	_			<del></del>
32. If a temporary			-				pit.								<u>_</u>
33 If an on-site b	urial was u	sed at the well, r	eport the ex	eact loc	cation of the on-s	site burial:				Longitude		. %		NA	D 1927 1983
		•												- 14 8	

.

.

	ormation shown on both sides of this fo	orm is true and complete	to the best of n	ny <mark>knowledge an</mark>	d belief
Signature Deuk Berg E-mail Address decek I	Printed Name Derck	Berg Title	Operations	Technician	Date 3-9-201
E-mail Address derek.	berg & drn. com	•			
	INST	RUCTIONS			
	the appropriate District Office of the I				
	han 60 days after completion of closu				
	io-activity logs run on the well and a s				
	epths. In the case of directionally drill		epths shall also	be reported. For	multiple
mpletions, items 11, 12 and	d 26-31 shall be reported for each zon	e.			
DIDIGATE FORM	A THOM TODG DI GOMEON			a	
	ATION TOPS IN CONFORN	IANCE WITH GE	OGRAPHIC	CAL SECTI	ON OF STAT
	astern New Mexico		Northwester	n New Mexic	co
Γ. Anhy	T. Canyon_	T. Ojo Alamo		T. Penn A"	
Γ. Salt	T. Strawn	T. Kirtland		T. Penn. "B"	
3. Salt	T. Atoka	T. Fruitland		T. Penn. "C"	
. Yates	T. Miss	T. Pictured Cliffs		T. Penn. "D"	
7. 7 Rivers	T. Devonian	T. Cliff House		T. Leadville	
. Queen	T. Silurian	T. Menefee		T. Madison	
`. Grayburg	T. Montoya	T. Point Lookout		T. Elbert	
. San Andres	T. Simpson	T. Mancos		T. McCracke	en
`. Glorieta	T. McKee	T. Gallup		T. Ignacio O	tzte
. Paddock	T. Ellenburger	Base Greenhorn		T.Granite	
C. Blinebry	T. Gr. Wash	T. Dakota			
Tubb	T. Delaware Sand	T. Morrison			
`. Drinkard	T. Bone Springs	T.Todilto			
. Abo	T	T. Entrada			
. Wolfcamp	T.	T. Wingate			
T. Penn	Т	T. Chinle			
Cisco (Bough C)	Т.	T. Permian			
					OIL OR GAS
1 0					NDS OR ZONI
	to				
o. 2, from	to	. No. 4, from	• • • • • • • • • • • • • • • • • • • •	to	••••••
		IT WATER SAND	S		
clude data on rate of wat	ter inflow and elevation to which v	vater rose in hole.			
o. 1, from	to		feet		• • • • • • • • • • • • • • • • • • • •
o. 2, from	to		feet		
o. 3, from	to		feet		
	LITHOLOGY RECOR				

Thickness In Feet

Lithology

From

Thickness In Feet

Lithology

From

То

