Two Copies	State of New Mexico						Form C-105										
Dieset I 1625 N. French Dr.	. Hobbs. NM 8	8240	End	ergy, l	Minerals and	i Natur	al Ro	esources		Revised August 1, 2011							
District II							I. WELL API NO.										
811 S. First St., Art District III	Oil Conservation Division						30-015-41311 2. Type of Lease										
1000 Rio Brazos R	1	12:	20 South St	t. Franc	cis D	Dr.		2. Type of Lease ✓ STATE ☐ FEE ☐ FED/INDIAN									
District IV 1220 S. St. Francis	Dr., Santa Fe. i	NM 87505			Santa Fe, N	VM 87	505			3. State Oil & Gas Lease No.							
			RECC					NOG		7.0		(A) 15 (C)				A James S	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 4. Reason for filing:										5. Lease Nam	e or L	inita Alaroes	un en l	MAICE	:DVA	TION	
☑ COMPLET		PT (Fill in boy	es #1 throu	oh #31	for State and Fee	wells onl	lv)			Odie 4 Stat 6. Well Numl	<u> </u>	MINIC	ARTES	SIA DIS	TRICT		
☐ C-144 CLOS		•					•	and #32 and/	/or	1H	,,,,,			3 1			
#33; attach this at		the C-144 clo	sure report	in acco	rdance with 19.1	5.17. 1 3.K	. NMA	(C)									
		VORKOVER	DEEPI	ENING	□PLUGBACE	C DIF	FERE	NT RESERV	OIF	OTHER			DE	CEI\	/FD		
8. Name of Opera										9. OGRID	c 4 2 7		145	- Compa			
10. Address of O	Devon E	nergy Produ	iction Co	mpany	/, L.P.					6137 H. Pool name or Wildeat							
10. Address of O	реганя									11, root name or windcar							
		t Sheridan			ma City, OK 7		122.0				Bone Spring						
12.Location	Unit Ltr	Section	Towns	hip	Range	Lot		Feet from the	he	N/S Line	reel	from the	E/W I	.ane	Count	У	
Surface:	0	4		:58	28E			210		South	<u> </u>	660	N	/est	E	ddy	
вн:	0	4		:58	28E	L		337		North		653		/est _		ddy	
13. Date Spudded				15. Date Rig Released			16. Date Completed				17	17. Elevations (DF and RKB, RT, GR, etc.) 2964 GL					
12/31/13 18. Total Measur		1/20/14 Vell	1/22/14 19. Plug Back Measured Depth				4/26/14 20. Was Directional Survey M				,					2964 GL	
To. Total Weasti	ou popul or i			nug izak	on moustred be	7111	1	. Was Bireen	10114	ii odi voji mado	•	21. 139	'ype Electric and Other Logs Run				
1261	5 MD, 802	7 TVD	12567				Yes			None None							
22. Producing Int	erval(s), of th	nis completion	- Top, Bo	tom, Na	ame						_	<u> </u>					
					one Spring												
23.				CAS	ING REC	ORD (Rep	ort all str	ring	gs set in w	ell)						
CASING SI	ZE	WEIGHT LE	3./FT.		DEPTH SET		HC	DLE SIZE		CEMENTIN	G RE	CORD	AN	4OUNT	PULLE	.D	
13.375		48	207				17.5			400							
9.625		40			2373		12.2) sx C						
5.5		17			12615			8.75		2435	sx H						
<u></u>						_											
24.				LIND	ER RECORD				25.	1	TIRII	NG REC	רו מר				
SIZE	TOP	В	OTTOM	LITT	SACKS CEM	ENT I SO	CREE	-	SIZ		_	EPTH SET		PACK	ER SET	,—	
										2.875 L80	—	7721					
			_								1						
26. Perforation	record (inter	val, size, and i								ACTURE, CE	MEN	√T, SQUI	EEZE, I	ETC.			
	0470		DEPTH INTERVAL							AMOUNT AND KIND MATERIAL USED Acidize and frac in 10 stages. See detailed summary attached.							
	81/2	2 - 12452, to	<u>tai 500 r</u>	oles		7707		72-12452		Acidize a	nd frac	in 10 stages.	See detai	led summa	ry attach	ed.	
28.	41.1	- I D I		4 . 227		PROD				Lucioni	10)	1 (1)					
Date First Produc		PTOGI	iction Met	ioa (r-te	owing, gas lift, pt	umping - 2	nze an	а суре ритр)	,	Well Status	(Proc	a. or snu-	1111				
Date of Test	6/14	ata d	Flowing Choke Size Prod'n For				l - Bb			ıs - MCF Water - I			oducing		NIL IN ST		
Date of Test	Hours Te	sied	noke Size		Test Period	I O	น - ชิก	' I	Ga:	s - MCF	1 W.	ater - Bbi.		Gas - C	Dil Ratio	,	
4/27/14		24						517		1193		1192					
Flow Tubing	Casing Pr		alculated : lour Rate	24-	Oil - Bbl.		Gas	- MCF	,	Water - Bbl.		Oil Gra	vity - Al	PI - (Cor	r.)		
Press. 500 psi) psi					}		1			1				ļ	
29. Disposition of			ented, etc.,								30. 1	est Witne	ssed By				
				So	old												
31. List Attachme	ans				Direc	ctional Si	urvov	Logs							•		
32. If a temporary	pit was used	at the well, a	tach a plat	with th				, LOG3									
33. If an on-site b	-						-										
					Latitude					Longitude				MA	D 1927	1983	
I hereby cartif	y that the i	infor l nation	shown c		n sides of this	form is	true e	and comple	ete	to the best o	fmy	knowled	lge and	l belief		1,70.7	
	MAI.	y_{1}	1/1 /	/ I	Printed	•		•		•			_	**		/2011	
Signature \	NY WY	$\mathcal{J}\mathcal{W}$	VIO		Name	Tami Sh	ipiey	1 11 1	ie	Regulatory (omp	niance Ai	nalyst	Date	//23	/2014	
E-mail Addres	ss tan	ii.shipley@d	vn.com														



This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Northwestern New Mexico

Southeastern New Mexico

No. 2, from		Top :	Salt - 180									
Cherry Canyon - 3305 Brushy Canyon - 4465 Bone Spring - 6120 OIL OR SANDS OR No. 1, from. N/A to N/A No. 3, from N/A to N/A No. 2, from. N/A to N/A No. 4, from N/A to N/A IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 2, from. to feet. No. 2, from to feet. No. 3, from to feet. LITHOLOGY RECORD (Attach additional sheet if necessary)		Delaw	are - 2435				-					
Brushy Canyon - 4465 Bone Spring - 6120												
Bone Spring - 6120 SOIL OR SANDS OR NO. 1, from N/A to N/A No. 3, from N/A to N/A No. 4, from N/A to N/A No. 1, from N/A to N/A No. 4, from N/A to N/A No. 1, from N/A to N/A No. 2, from N/A to N/A No. 1, from N/A to N/A No. 3, from N/A to N/A No. 3, from N/A to N/A No. 3, from N/A to N/A No. 4, from N/A to N/A N/A No. 3, from N/A to N/A No. 4, from N/A to N/A No. 4, from N/A to N/A No. 4, from N/A to N/A No. 3, from N/A to N/A No. 4, from N/A to N/A No. 4, from N/A to N/A N/A NO. 5, from N/A to N/A No. 4, from N/A to N/A N/A NO. 5, from N/A to												
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