Submit To Appropriate District Office Tyo Copies - District I RECENERY, Minerals and Natural Resources								Form C-105 Revised August 1, 2011										
District II ANIG 13 2012										1. WELL API NO. 30-015-39162								
Oil Conservation Division										2. Type of Lease								
1000 Rio Brazos Rd . Aztec, NM 87410 NMOCD ARTIESIA outh St. Francis Dr. District IV										-	STATE FEE FED/INDIAN 3 State Oil & Gas Lease No							
1220 S St Francis Dr., Santa Fe, NM 87303 Santa Fe, NM 87505																		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									5 Lease Name or Unit Agreement Name									
}	4. Reason for filing:COMPLETION REPORT (Fill in boxes #1 through #31 for											SNAPPING 2 STATE 6. Well Number:						
☐ C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #								ough #9, #15 Date Rig Released and #32 and/or				6H						
#33; attach this and the plat to the C-144 closure report in accordance with 19 15.17 13 K NMAC) 7. Type of Completion: ☑ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☐ OTHER																		
8. Name of Opera	tor					-						9. OGRID						
DEVON ENERG 10. Address of O _I		JCHO	N COMPAN	Y L.P.							\dashv	6137						
•						50.400								~~~~				
12.Location	AN AVE., Unit Ltr		CHOMA CIT	Y, OKL Towns		Range	Lot	Lot Feet from the			he			SPRING from the		SAND; BONE SPRING E/W Line County		
Surface:	O	2		26S		31E	1 200					FSL			FEL		EDDY	
BH:	В	2		26S		31E				350		FNL 1712		2	FEL		EDDY	
13 Date Spudded			Reached		Date Rig F		L		16		eted	(Ready to Pro			one (DE	and RKB,		
10/26/2011 18. Total Measure	11/15/	2011	Reaction	11/18	3/2011		a+h		5/2	5/2012				F	RT, GR, et	c.) 3,241	l' GR	
13,798' MD	•		1	13,74	18' MD	ł ·				iona	CBL-GR; Mud Log; CAL,			-,				
22. Producing Interval(s), of this completion - Top, Bottom, Name 9,202' - 13,788' 1 ST Bone Spring												Platform Express Hi-Res Laterolog Array Micro-CFL/HNGS, Platform Express Three Detector Litho-Density Compensated Neutron/HNGS						
23.							<u>ORI</u>) (R	epo	ort all str	ring	gs set in w						
13 3/8"	ZE -	WE	EIGHT LB./I 48#					HOLE SIZE				CEMENTING RECORD 960 sx			AMOUNT PULLED 0			
9 5/8"			40#	4,154'				12 1/4"			1,745 sx			0				
5 1/2"		17#			13,798'			8 3/4"			2,450 sx			TOC ~ 2,372'				
					75,77,0		DV Tool @ 5,975'				Per CBL							
24.						LINER RECORD			25.									
SIZE	TOP	ВОТТОМ		SACKS CEMENT				SIZ	ZE	_	EPTH SE	ET	PACKI	ER SET				
	+								2 /			7/8" 8,463"						
26. Perforation	record (in	terval, s	size, and nur	nber)				27	AC	ID. SHOT.	FR	ACTURE, CI	EME	NT. SOL	JEEZE. E	ETC.		
26. Perforation record (interval, size, and number) 9,202 - 13,788 , 0.57", 528 holes 27																		
See attached report						9,202' – 13,788'				11 stage frac: 2,755,300# 40/70 WS, 1,859,700#								
See almoned report												100 mesh WS, 34,650 gals 10.1 -15% HCL						
							DD/	\	Terr	FION		J						
28 Data First Bradus			Drodust	on Moti	and (Flav					FION	1	Wall Ctatu	a (Dua	J Cl				
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) Prod																		
Date of Test	Date of Test Hours Tested		Cho	Choke Size		Prod'n For Test Period		Oil - Bbl (Gas	as - MCF		Water - Bbl.		Gas - C	ll Ratio		
4/13/2012				0.1 1.124 0.7 P.1							35 1,114 Oil Gr			2.91				
Press.				Calculated 24- Oil - Bbl. Hour Rate			Gas - MCF V			Water - Bbl Oil Gravity - API - (Corr.)				r.)				
720 psi 29 Disposition of Gas (Sold, used for fuel, vented, etc.)				390 1,135					1,114 30 Test Witnessed By									
•	t Gas (Sold	i, used j	for fuel, veni	ted, etc.)									30	l'est Witn	nessed By			
Sold 31 List Attachme	ents			-								·						
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit																		
33. If an on-site b	-			-			•							-		~		
Site of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, rop	(Latitude	04					Longitude				N A	D 1927 1983	
I hereby certij	fy that th	e info	rmation s	hown d			form	is tr	ие с	and compl	lete		of my	knowle	edge and	belief	C 1921 1903	
Signature /)(d H. (Cook	Т	itle: Regi	ulat	ory Special	ist		Date:	8/10/2	2012	
E-mail Addre	ss: davi	d.cook	(@dvn.co	m													1 100	

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INSTRUCTIONS

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

stern New Mexico	Northwestern New Mexico				
T. Canyon	T. Ojo Alamo	T. Penn A"			
T. Strawn	T. Kirtland	T. Penn. "B"			
T. Atoka	T. Fruitland	T. Penn. "C"			
T. Miss	T. Pictured Cliffs	T. Penn. "D"			
T. Devonian	T. Cliff House	T. Leadville			
T. Silurian	T. Menefee	T. Madison			
T. Montoya	T. Point Lookout	T. Elbert			
T. Simpson	T. Mancos	T. McCracken_			
T. McKee	T. Gallup	T. Ignacio Otzte			
T. Ellenburger	Base Greenhorn	T.Granite			
T. Gr. Wash	T. Dakota				
T. Delaware/Lamar4189	T. Morrison				
T. Bell Canyon4222	T.Todilto				
T. Cherry Canyon 5199	T. Entrada				
TBrushy Canyon 6535	T. Wingate				
TBone Spring8237	T. Chinle				
T	T. Permian				
	T. Strawn T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Delaware/Lamar 4189 T. Bell Canyon 4222 T. Cherry Canyon 5199 T. Brushy Canyon 6535 T. Bone Spring 8237	T. Strawn T. Atoka T. Atoka T. Fruitland T. Miss T. Pictured Cliffs T. Devonian T. Cliff House T. Silurian T. Menefee T. Montoya T. Point Lookout T. Simpson T. Mancos T. Mancos T. McKee T. Gallup T. Ellenburger Base Greenhorn T. Gr. Wash T. Delaware/Lamar 4189 T. Bell Canyon 4222 T. Todilto T. Cherry Canyon 5199 T. Brushy Canyon 6535 T. Wingate T. Bone Spring 8237 T. Chinle			

				OR ZONE
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORTANT \	WATER SANDS		
Include data on rate of wa	ater inflow and elevation to which water	r rose in hole.		
No. 1, from	to	feet		
	to			
	to			
	LITHOLOGY RECORD	Attach additional sheet	if necessary)	

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
				!			
		!					