13 man radire	oo aba	rtonay	JC11111.CO1								- K	2					
E-mail Addre	ss aba	rton@vr	ocnm.con		*			·			1	2					
Signature Ollustration Printed Name Allison Barton Title Regulatory Compliance Technician Date 11/18/08.																	
I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief																	
33. If an on-site burial was used at the well, report the exact location of the on-site burial: Latitude Longitude NAD 1927 1983																	
1	-			=			•		W/9-2-1								
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																	
Logs																	
Sold Noel Gomez 31. List Attachments																	
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold Noel Gomez																	
NA 29 Disposition o	f Gas /Sa	Pkr	or fuel went	ed oto		13			211		27	120 7	est Witne	NA Pecced By			
Press.	Casir	-	- 1	culated 2 ir Rate	∠++ *			Ga	S - IVICE	ı	water - BDI.		Oil Gra	vity - API - (Co	11.)		
11/05/08 Flow Tubing	Casur	24 ng Pressur	Col	NA Test Period culated 24- Oil - Bbl.				Go	Gas - MCF V		211 Water - Bbl.		27 Oil Gra	27 NA Oil Gravity - API - (Corr.)			
Date of Test		s Tested	Cho	noke Size Prod'n For Oil - Bbl (Gas	s - MCF	W	ater - Bbl.		Oıl Ratio			
Date First Produc	ction 25/08		Product	ion Metl	$\operatorname{hod}(\overline{Flo})$	owing, gas lift, pi Pumpin		- Size d	ind type pump))	Well Statu	ıs (Prod		-in) oducing			
28.			_						CTION								
9437-944	46' (18))		9426-9446'						Acidized w/500 gal 15% acid							
9426-9431' (10)									9480'		Acidized w/500 gal 15% acid & 25 balls						
9470-9780' (20) 9602-9611' Acidized w/1000 gal 7-1/2% acid &																	
9602-96	`	,	, and nui						I INTERVAL	. 1\/				TERIAL USED			
26. Perforation	record (nterval ci	ze and nur	nherl				7 14	TOUS OF	FP	2-7/8"	EMEN	9308	EEZE, ETC.1	9308'		
SIZE	TOP		BOT	TTOM SACKS CEMENT			ENT S	SCREEN SL		SIZ							
24.						ER RECORD				25.			NG REC				
5-1/2"		15	.5# & 17	#				7-7/8"		1575sx (circ)							
8-5/8"		L	32#			4018'			11"		1125						
11-3/4"	,		onductor 42#			410'			 14-3/4"		Redi-mix 280 sx (circ)						
CASING SI	ZE		GHT LB./I			DEPTH SET 40'		H	OLE SIZE 26"		CEMENTI			AMOUN'	r PULLED		
23.						ING REC	ORD			ing							
						6' Penn		/=									
22. Producing Int			mpletion – '			ame							<u> </u>	,, Date			
18. Total Measur	ed Depth 9709			19. P	'lug Bac	k Measured Dep 9458'	oth	20	20. Was Directiona		il Survey Made Jo	e?		e Electric and C , CNL, Later			
6/12/08 RT	-10	- £ \$37.44		10.7	1 P	1- May 1 D	.41-	-	We-Dime		1 Com 3 f - 1	~?	21 To	4386' GR;			
6/06/08 RH	1 17. 2	7/10/		13.1	oate Rig	7/14/08		'`	10/24/08			, duce,		T, GR, etc.)			
13. Date Spudded	1 14. D	ate T.D. F	Reached	15. T	Date Rig	Released		10		eted	(Ready to Pro	duce)	17	7. Elevations (D	F and RKB.		
BH:										\dashv		+ -	•				
Surface:	N	-	10	9		33E			660	_	South		2310	West	Lea		
105 South For	Unit Ltr			Towns		Range	Lot	Feet from the		he			Flying M; Penn		County		
10. Address of O		eet Auto	ecia NIM	2221/	1						11. Pool nam			M· Penn			
Yates Petrolet	ım Cor	poration	l				****				025575						
8. Name of Opera		_ WOKK	OVEK [DEEPE	DINING	LLLUGBACK	וחחו	rreki	IN I RESERV	OIK	9. OGRID						
7. Type of Comp	7. Type of Completion: □ NEW WELL □ WORKOVER □ DEEPENING □ PLUGBACK □ DIFFERENT RESERVOIR □ OTHER																
#33; attach this ar	#33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)										1						
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or									6. Well Number:								
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									Abby BLF State								
4. Reason for fili											5. Lease Name or Unit Agreement Name						
WELL (COMP	LETIO	N OR F	RECO	MPL	ETION REI	PORT	AN	D LOG								
District IV 1220 S. St. Francis Del Santa Fe, NM 87505 Santa Fe, NM 87505										3. State Oil & Gas Lease No. VO-7079							
1000 Rio Brazos Rd., Aztec, NM 87410 District IV				L lz		20 South St			Or.		∑ STA		FEE		DIAN		
1301 W. Grand Avenue Avesia; N. 988 2008				Oil Conservation Division					-	30-025-38951 2. Type of Lease							
1625 N. French Dr , Hobbs, NM 88240 District II											1. WELL API NO.						
Submit To Appropriate District Offices Two Copies District I				Energy, Minerals and Natural Resources						July 17, 2008							
Submit To Appropr	nate Lista	CI Offices			,	State of Ne	w Me	xico						F	orm C-105		

INSTRUCTIONS

nis 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 sepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one py 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 ported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple impletions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

	Southeast	ern New Mexico	Northwestern New Mexico			
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"		
Γ. Yates	2588'	T. Miss (Lower)	T. Pictured Cliffs	T. Penn. "D"		
Γ. 7 Rivers		T. Devonian	T. Cliff House	T. Leadville		
Γ. Queen		T. Silurian	T. Menefee	T. Madison		
Γ. Grayburg		T. Montoya	T. Point Lookout	T. Elbert		
C. San Andres	3916'	T. Simpson	T. Mancos	T. McCracken		
C. Glorieta	5168'	T. McKee	T. Gallup	T. Ignacio Otzte		
Γ. Paddock		T. Ellenburger	Base Greenhorn	T.Granite		
. Blinebry		T. Gr. Wash	T. Dakota			
T.Tubb	6728'	T. Delaware Sand	T. Morrison			
. Drinkard		T. Bone Springs	T.Todilto			
`. Abo	7600'	T. Rustler 2118'	T. Entrada			
. Wolfcamp	8688'	T.	T. Wingate			
. Penn (Upper)	9336'	T.	T. Chinle			
C. Cisco (Bough (C)	T.	T. Permian			
				OIL OR GAS		

			SANDS OR ZON	VE:
o. 1, from	to	No. 3, from	to	. .
o. 2, from	to	No. 4, from	to	
		ANT WATER SANDS	•	
clude data on rate of	water inflow and elevation to which	ch water rose in hole.		
o. 1, from	to	feet		
		feet		
		feet		
		ORD (Attach additional sheet if		

-rom	То	To Thickness Lithology		From	То	Thickness In Feet	Lithology	
	:							