											·					
Submit To Appropriate District Office Two Copies			;	State of New Mexico Energy, Minerals and Natural Resources							Form C-105					
District I 1625 N. French Dr., Hobbs, NM 88240			o oco	ergy,	Minerals an	d Na	tura	l Re	sources		July 17, 2008  1. WELL API NO.					
District II 1301 W. Grand Avenue, Artesia, NM 88210			300	O:	il Conserva	tion	Di.,	icio	n		30-025-40					
_ 1 1 1			2013	1.2	20 South S						2. Type of Lo		671 ppp			
District III 1000 Rio Brazos Rd., Aztec, NM 87410 NST 1001 Rio Brazos Rd., Aztec, NM 87410 120 S. St. Francis Dr., Santa Fe, NM 87505			2013	12	Santa Fe, I				1.		STA  3. State Oil &		Ease No.		ED/IND	IAN
			D DEG	)MDI					LOG	$\dashv$					্র ক্রিকেই ক	state de la composition della
WELL COMPLETION OR RECOMPLETION REPORT AND LOG  4. Reason for filing:					$\dashv$	5. Lease Name or Unit Agreement Name										
	-	nom zmili i i.	#1 4	#21	for Ctata and Ea			`			Northeast D		ard Unit	(NEDI	را) (2	2503) /
								0			o. Well Numb	er:				
#33; attach this and	the plat to	o the C-144	(Fill in box closure repo	t in acco	rough #9, #15 Da ordance with 19.1	ate Rig 15.17.1	Rele 3.K N	ased a	and #32 and/ C)	or	353					
<ol> <li>Type of Comple</li> <li>NEW W</li> </ol>	ELL 🔲	WORKOVE	R 🗖 DEEF	ENING	□PLUGBACI	к 🗆 і	DIFFI	EREN	T RESERV	OIR	OTHER			/		
8. Name of Operato	T Apach	e Corpora	ation	7							9. OGRID 87	3	•	/		
10. Address of Ope	rator 303	Veterans	Airpark La	rpark Lane, Suite 3000						11. Pool name or Wildcat						
<u> </u>	Midland, TX 79			705						Eunice; B-T-D, North (22900)						
12.EGCation -	Jnit Ltr	Section	Town		Range	Lot		_	Feet from tl	1 <b>e</b>	N/S Line	-	from the			County
Surface:	N	3		15	37E	1-			1255	_	S		2160	<del> </del>	<u>w                                     </u>	Lea '
BH: 13. Date Spudded	K	T.D. Reach		Pote Pi	g Released	<u> </u>		16	1404		S Producto Prod		2134		W	Lea
11/14/2012	11/20/2			/21/20	Ÿ				27/2012	cicu					Elevations (DF and RKB, , GR, etc.) 3425' GL	
18. Total Measured 7003'	3. Total Measured Depth of Well			19. Plug Back Measured Depth 6949'				20. Yes	0. Was Directional Survey Ma es		l Survey Made?			Type Electric and Other Logs Run /CNL/Caliper/CBL		
22. Producing Inter Blinebry 5697'-5				ottom, N	ame											
23.				CAS	SING REC	ORI	D (F	Repo	ort all str	in	gs set in w	ell)				
CASING SIZI	Ē .	WEIGHT	<del></del>		DEPTH SET				LE SIZE		CEMENTIN			Al	MOUNT	PULLED
8-5/8"		24		1327'			7-7/8"				475 sx Class C 1160 sx Class C					
5-1/2"		17	#	+	7003'				-//0		1 1100 SX	Clas	<u> </u>			
		<u> </u>														
24. SIZE	TOD		BOTTOM	LINER RECORD SOTTOM SACKS CEMENT			SCI	SCREEN SIZE					гр сет			
SIZE	TOP		POLICM		SACKS CEW	IEIA Í	361	KEEN		312	2-7/8"	1 i	6891		FACK	EKSEI
		· · · · · · · · · · · · · · · · · · ·			-						<del>,</del> .					
26. Perforation re	•		•							FR	ACTURE, CE					
				oles) Producing			DEPTH INTERVAL Blinebry 5697'-5955'				AMOUNT AND KIND MATERIAL USED  4452 gal acid; 68,712 gal SS-35; 142,090# sand; 5460 gal gel					5460 gal gel
Drinkard 6476	-6733. (1	1 SPF, 70	Holes) Pri	loles) Producing				Drinkard 6476'-6733'			5376 gal acid; 73,962 gal SS-35; 149,243# sand; 4788 gal gel					
				_						_						
28.									ΓΙΟΝ							
Date First Production		ř.			lowing, gas lift, p	oumpin	g - Si	ze and	l type pump)		Well Status	(Proc	d. or Shut-	-in)		
- 12/27/201		t	0 Pumpin								Prod					
Date of Test 12/27/2012	Hours T 24	ested	Choke Siz	e	Prod'n For Test Period		Oil 16	- Bbl	Î	Ga:	s - MCF	Water - Bbl.			Gas - 0	Oil Ratio )
Flow Tubing Press.	Casing I	Pressure	Calculated Hour Rate		Oil - Bbl.		·	Gas -	MCF	1	Water - Bbl.			Gravity - API - (Corr.)		7:.)
	0.11	16.6.	<u>l</u>									3A 7	est Witne			
29. Disposition of C	Jas (Joia,	usea jor jue	i, venieu, eic	Sold									ache Co	•		
31. List Attachmen	ts Inclina	tion Repo	rt, C-102,	C-103,	, C-104 (Logs	subn	nitted	1 12/	7/2012)					· · · ·		
32. If a temporary [	pit was use	ed at the wel	, attach a pl	t with th	ne location of the	tempo	orary 1	pit.						<del></del>		
33. If an on-site but	rial was us	sed at the we	ll, report the	exact lo		site bu	rial:									
I hereby certify	that the	informati	on shown		Printed	-			and comple	ete	to the best of	f my	knowled	lge an	d beliei	
Signature	llsa	Hel	land		Printed Rees	sa Ho	lland	l	Titl	e <sup>t</sup>	Sr. Staff Reg	Tecl	h ι Δι		Date	01/08/2013
/ _ / _ /	Reesa	.Holland@	apachec	rp.con	n					_		A N	25	201	12	

## INSTRUCTIONS

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

## NDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

		NI- 2 From	OIL OR GAS SANDS OR ZONES			
Cisco (Bough C)	Т.	T. Permian				
Penn	T. Penrose 3528'	T. Chinle				
Wolfcamp	T. Tansill 2419'	T. Wingate				
Abo 6747'	T. Rustler 1256'	T. Entrada				
Drinkard 6479'	T. Bone Springs	T.Todilto				
Гubb 6040'	T. Delaware Sand	T. Morrison				
Blinebry 5577'	T. Gr. Wash	T. Dakota				
Paddock 5237'	T. Ellenburger	Base Greenhorn_	T.Granite			
Glorieta 5162'	T. McKee	T. Gallup	T. Ignacio Otzte			
San Andres 3960'	T. Simpson	T. Mancos	T. McCracken			
Grayburg 3733'	T. Montoya	T. Point Lookout	T. Elbert			
Queen 3389'	T. Silurian	T. Menefee	T. Madison			
7 Rivers 2814'	T. Devonian_	T. Cliff House	T. Leadville			
Yates 2563'	T. Miss	T. Pictured Cliffs	T. Penn. "D"			
Salt	T. Atoka	T. Fruitland	T. Penn. "C"			
Salt	T. Strawn	T. Kirtland	T. Penn. "B"			
Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"			
Southea	istern New Mexico	Northy	Northwestern New Mexico			

		•	SANDS OR ZONES
o. 1, from	to	No. 3, from	to
o. 2, from	to	No. 4, from	to
•		NT WATER SANDS	
clude data on rate of	water inflow and elevation to which	water rose in hole.	
o. 1, from	toto	feet	
	to		
•	to	_	

LITHOLOGY RECORD	(Attach additional sheet if necessary)
	Attach additional shoot it hecessaly i

'
Lithology