Submit To Appropriate District Office Two Copies				State of New Mexico						Form C-105							
District I 1625 N. French Dr.,		Energy, Minerals and Natural Resources						Revised August 1, 2011									
District II 811 S. First St., Arte								1. WELL API NO. 30-025-31888 72003 - Ka									
District III 1000 Rio Brazos Rd						l Conservat					2. Type of Lease						
District IV			i			20 South St			νr.		STATE FEE FED/INDIAN						
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 3. State Oil & Gas Lease No.  WELL COMPLETION OR RECOMPLETION REPORT AND LOG										. wia							
4. Reason for filin		TION	UK I	KEUU	IVIPL	ETIONRE	PORT.	ANL	LUG		Lease Name or Unit Agreement Name						
<u> </u>									Redhawk 32 State								
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									6. Well Number: #-2								
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Da #33; attach this and the plat to the C-144 closure report in accordance with 19.1								g Released and #32 and/or					2014				
7. Type of Compl		WORKOV	ER 🗆	DEEPE	ENING	□PLUGBAC	K □ DIFE	ERE	NT RESERY	VOIR	R TOTHER	SW	D	U	٠١ -		
8. Name of Opera											9 OGRID						
Basic Energy Services L.P. 24  10. Address of Operator 11. Pool name or V									2463 ne or W	ildcat							
_		PO Box 1	0460 N	fidland T	Γevac 70	2702					SWD; Cherry Conyon-Brushy						
	Unit Ltr	Section		Towns		Range	Lot	Lot Feet		the	N/S Line	Feet	Feet from the		Line	County	
Surface:	J	32	?	19	S	34E			1980	0.	5		1980		Е	Lea	
BH:																	
13. Date Spudded 7/10/93	14. Date 8/17/93	T.D. Read	hed	15. E	Date Rig	Released	•				(Ready to Pro Inject upon (				ations (DI etc.) G	F and RKB, L	
18. Total Measure 13,612'	d Depth of	Well		19. Plug Back Measured Depth 13,030'				20. Was Directional Survey Made? NO			ey Made?	21. Type Electric and Other Logs Run GR/DLL/MSFL/BHC SONIC,GR/CNL/LDT,GR/CBL/CCL ON RECORI					
22. Producing Inte 5622'- 7318	rval(s), of t	his comple	etion - T	Гор, Bot	tom, Na	me DELAWAI	RE,					BEI				CANYON	
23.					CAS	ING REC	ORD (	Rep	ort all st	ring	gs set in v	vell)				,	
CASING SIZ	E	WEIGH				DEPTH SET	`	HC	LE SIZE	`	CEMENTI	NG RE		A	MOUNT	PULLED	
13 3/8 8 5/8			4.5 32	504'				17 1/2			750 SX "C" SURF 750"C"+2700 SX "C"						
				5255'				12 1/2			THRU DV TO SURF						
5 1/2				13,610'				7 7/8		950 SX "H" EST. TOC 9000'			7486'				
		"								,							
24. SIZE TOP BO			I DO	TTOM.	LIN	ER RECORD SACKS CEMI	ENT CO	DEEN		25. SIZ			NG REC		DACK	ER SET	
7				6622'		100 SX "C"		KEE	<u> </u>	3 1			525'	1	5536		
	1,707		1	<u>-</u>		100 211 0									1000		
26. Perforation	record (inter	val, size, a	and nur	nber)							ACTURE, C						
OPEN HOLE DEPTH 5622-									INTERVAL		AMOUNT AND KIND MATERIAL USED 10,000 20% NEFE						
								22-1	318		10,000 2076 NEFE						
28.							PROD	UC'	TION		•						
Date First Product	ion	F	roduct	ion Metl	nod <i>(Flo</i>	owing, gas lift, pt	umping - S	ize an	d type pump	)	Well Stati	is (Prod	d. or Shut	-in)			
Date of Test Hours Tested Cho			hoke Size Prod'n For Test Period		Oil	Oil - Bbl		Gas	s - MCF	l w	Water - Bbl.		Gas - 0	Oil Ratio			
Flow Tubing Press.	Casing P	ressure		culated 2 ir Rate	24-	Oil - Bbl.			as - MCF Water - Bbl. Oil Gravity - API - (Corr.)  E-PERMITTING New Well						rr.) -		
29. Disposition of	Gas (Sold, 1	used for fu	el, veni	ted, etc.)		<u> </u>			-PERMIT Comp		G New P&A	TA			Ÿ		
31. List Attachmen	nts							_ c	SNG	ー ス	Loc Chng_ A Add Ne	 w W	ell				
32. If a temporary	pit was use	d at the we	ll, atta	ch a plat	with the	e location of the	temporary	ni >	ReComp_ Cancl We		Creat			_			
33. If an on-site bu	ırial was use	ed at the w	ell, rep	ort the e	xact loc		site burial:	_ `	Lanci WE	''	Longitude	1	/		- NI A	AD 1927 1983	
						Latitude					Longitude	$\not$	25		INF	1721 1703	

## 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. It 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 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

			tern New Mexico				tern New Mexico				
T. Anhy	·	1512	T. Canyon	T. Ojo	Alamo .	····	T. Penn. "B"				
T. Salt			T. Strawn 12199	T. Kirt	and-Fru	itland	T. Penn. "C"				
B. Salt_			T. Atoka 12449	T. Pict	rred Clif	ffs	T. Penn. "D"				
T. Yates		3745	T. Miss	T. CIII	House.		T. Penn. "D" T. Leadville				
r. 7 Riv	<del>वा</del> :		T. Devonian	T. Men	efee	·	_ T. Madison				
T. Quœ	n		T. Silurian	T. Poin	t Ľooko	ut	T. Elbert				
r. Grayt	ourg		T. Montoya	T. Man	cos	<del></del>	T. McCracken				
r. San A	undres		T. Simpson	T. Gall	тр		T. Ignacio Otzte				
			T. McKee								
							T				
r. Blinel	ory		T. Gr. Wash	T. Mon	rison		т				
Tubb			T. Delaware Sand 5610	T. Todi	ໄໝ		T				
. Drink	ard		T. Bone Springs 8284	T. Entra	ada	···	T				
. Abo_			T. Morrow 12735	T. Wing	zate		т.				
. Wolfe	amp_1	1217	Т.	T. Chin	le		т				
. Penn_			т	T. Pern	ain		т				
. Cisco (Bough C) T.			T	T. Penn	"A"		Т				
			OIL OR GAS	SANDS O	R ZON	IES					
la. 1, fr	om						to				
ia. 2, fr	om	····		No.	4, from.	•••••••	to				
			IMPORTAN	T WATER	SANE	os ·					
			inflow and elevation to which water								
io. 2, fro	)m	• • • • • • • • • • • • • • • • • • • •	to	fœt							
io. 3, fro	m		bb		• • • • • • • • • • • • • • • • • • • •	feet	••••••				
			LITHOLOGY RECORD	(Attach ac	ldition	al sheet if nec	essary)				
From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Libology				
1512	3745	2233	anhy, salt								

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology		
1512	3745	2233	anhy, salt						
3745	5610	1865	dolomite, sand						
5610	8284	2674	sand, dolomite .						
8284	9346	1062	limestone			,			
9346	11217	1871	sand, shale, limestone						
11217	12199	982	limestone, chert, shale						
12199	12449	250	limestone, chert						
12型9	12735	286	sand, shale						
12735	12980	245	limestone, shale						
1 APR	13 <b>6</b> 049	94 622	shale, sand						
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