Submit To Appropriate District Office Two Copies District I 1625 N. French Dr., Hobbs, NM 88240 District II					State of New Mexico Energy Minerals and Natural Resources Oil Conservation Division								Form C-105 July 17, 2008 1. WELL API NO. 30-025-10269								
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505					DESCUE DSanta Fe, NM 87505								Type of Lease STATE FEE FED/INDIAN 3. State Oil & Gas Lease No.								
WELL COMPLETION OF RECOMPLETION REPORT AND LOG 4. Reason for filing:													Lease Name or Unit Agreement Name Parks								
															6. Well Number:						
#33; attach this at 7. Type of Comp	C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC) Type of Completion: NEW WELL D WORKOVER D DEEPENING DIFFERENCE MOREOVER DEEPENING.														6						
□ NEW WELL □ WORKOVER □ DEEPENING □ PLUGBACK ☑ DIFFERENT RESERVOIF 8. Name of Operator													9. OGRID								
John H. Hendrix 10. Address of O	erator												012024 11. Pool name or Wildcat								
P. O. Box 3040, Midland, TX 79702-3040												Blinebry Oil & Gas (6660)									
12.Location			Section		Township		Range Lot				Feet from the				from the	E/W Line WEST		County			
Surface:	L	14		22S		37E	3/E		2310			SOUTH		330			Lea				
BH: 13. Date Spudded	1 14 D	Data T.D. Dasahad			1 15 1)-4- D:-	D. L I			16			L/David in The		<u> </u>		Elevations /DE LDVD				
					15. Date Rig Released					16. Date Completed 12/02/20 20. Was Directiona			10	R	17. Elevations (DF and RKB, RT, GR, etc.) 3362' DF Type Electric and Other Logs Run						
18. Total Measured Depth of Well6455'22. Producing Interval(s), of this completion					19. Plug Back Measured Depth Fill @ 6414'					20.	was Direct	Survey Made?		21. Typ	e Electri	ic and O	her Logs Run				
5407-5812' E				on - 10	op, Bot	tom, Na	ıme														
23.							ING REC	ORI	D (R	ep	ort all st	ring	gs set in wo	ell)							
CASING SI	LB./F	J./FT. DEPTH SET				HOLE SIZE				CEMENTING RECORD			AN	AMOUNT PULLED							
NC				_									 								
1,0																	 .				
				-1		LDV	ED DECORD						L		10.000						
SIZE	TOP		ВОТ		ГОМ	LIN	ER RECORD SACKS CEMENT		SCREEN		25. SIZ	ZE TU		JBING RECOR DEPTH SET		PACKER SET					
												3/8"	6385'		TACKER SET						
	<u></u>																				
26. Perforation 5407', 5414',						511'	5525' 5547'		27. DED	AC:	ID, SHOT, INTERVAL	FR	ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED								
		, 5637', 5646', 5671', 5687',					5407-5812'			2500 gal acid 15% nefe HCl											
5696', 5709', 5717', 5727', 5735',					· · · · · · · · · · · · · · · · · · ·																
26 holes.																					
28. Date First Produc	tion		Dro	duatio	n Matl	od /El-					TION		TW-II G								
	uucn	uction Method (Flowing, gas lift, pumping - Size and type pump)								Well Status (Prod. or Shut-in)											
					oing 2" x 1 ½" x 16' Choke Size Prod'n For Oil - Bbl								s - MCF Water - Bbl. Gas - Oil Ratio								
			CHOR			Test Period 24 hr						of 72	10 of 30		•	Gas - On Katio					
12/06/10 Flow Tubing	Casin	24 asing Pressure		Calculated 24-			Oil - Bbl.	Gas - MCF			L.,	Water - Bbl.		Oil Gravity - API - (Corr.)			- 1				
Press.		20#		Hour Rate			1		Guo - IVICI			water - Boi.	S. Giarry Ph 1 - [COII.]								
29. Disposition of	d, used	vente	vented, etc.)								30. Test Witr Raul Lopez			essed By							
sold 31. List Attachments																					
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 burial was used at the well, report the exact location of the on-site burial:																					
	mu		are well	., .сро	0	100	Latitude	iii ou	. 1 4 1.				Longitudo				NT 4	D 1027 1002			
I hereby certif				on sh	own o	n both	sides of this Printed	form	is tri	ue o	and compl	lete	Longitude to the best o	f my	knowle	dge and	d beliej	D 1927 1983			
Signature Carolyn Doran Haynes Title Engineer Date 12/07/10 E-mail Address cdoranhaynes@jhhc.org																					
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PETROLEUM ENGINEER
DEC 1 3 2010