Submit To Appropriate District Office Two Copies District I				State of New Mexico Energy, Minerals and Natural Resources													orm C-105 July 17, 2008		
1625 N French Dr., Hobbs, NM 88240 District II				RECENTER								1. WELL API NO. 30-025-12152							
1301 W Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rto Brazos Rd , Aztec, NM 87410 <u>District IV</u>				JAN 04 Santa Fe, NM 87505								2 Type of Lease							
1220 S St Francis	-															and the second second			
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 4 Reason for filing:													5. Lease Name or Unit Agreement Name						
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)												Lineberry 6. Well Number:							
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)											1								
7. Type of Completion ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR												R 🖾 OTHER DHC-HOB - 0344 Blinebry. Tubb & BDAS							
8. Name of Oper John H. Hendrix	ator									9. OGRID 012024									
10. Address of O	perator		2040									11. Pool name or Wildcat							
P. O. Box 3040, Midland, TX 79702-3040												Blinebry Oil & Gas (6660)							
12.Location Surface:							Lot			Feet from the				Feet from the		/ Line	County		
BH:	<u> </u>			225		36E	38E					NORTH 1980			EAS	51	Lea		
13. Date Spudde	d 14 Da	14 Date T.D. Reached		15 Date Rig		g Released			16.	Date Completed		(Ready to Prod	luce) 17		17. Elev	7. Elevations (DF and RK			
18 Total Measur		19 F	lug Ba	k Measured Der	asured Denth		20	12/19/09 20. Was Directiona			l		RT, GR	T, GR, etc) 3380' GR be Electric and Other Logs Run					
7092'				19 Plug Back Measured Depth RBP @ 6650'					20. was Directional						Type Electric and Other Logs Run				
22. Producing Interval(s), of this completion - Top, Bottom, Name 5545-5815' Blinebry Oil & Gas																			
23 CASING RECORD (Report all strings set in well)																			
CASING SI	ZE	WEI	GHT LB./I			DEPTH SET				LE SIZE		CEMENTIN		CORD		AMOUNT	PULLED		
NC															-				
, NC																			
															1	· · · · · · · · · · · · · · · · · · ·			
24. SIZE TOP B			вот	ТОМ	LIN	NER RECORD				25. SIZ	D. IL IZE		JBING RECO						
											2 3/8"		6571'						
26 Dorforation				-1						D GUOT									
26. Perforation	record (in	terval, siz	ze, and nur	nber)			27. ACID, SHOT, I DEPTH INTERVAL					ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED							
5545', 5566', 5573', 5591', 5595', 5600 5703', 5723', 5739', 5779', 5793', 5798							', <u>554</u>			-5815'		10,000 gal acid 15% nefe HCl							
5105,5125,5	, , , , , , , , , , , , , , , , , , , ,	, 5795	, <i>379</i> 0,	, 5610, 5615. To notes.															
		,					DD			ΓΙΟΝ									
28. Date First Produc	ction		Product	on Met	nod (Fle	owing, gas lift, pi)	Well Status	Pro	d or Sh	ut-in)				
12/19/09			Pumpin				,	0		JI F T ∕		Prod	(
Date of Test	Hours	Tested		ke Size	74 A I	Prod'n For Oil - Bbl G					Ga	s - MCF	W	ater - B	bl.	Gas - G	Dil Ratio		
12/31/09		24				Test Period 24 hr		2		32	32		8						
Flow Tubing Press.	Casing			alculated 24- our Rate		Oıl - Bbl.		(Gas - MCF			Water - Bbl.		Oil Grav		vity - API - (Corr.)			
29 Disposition o	f Gas <i>(Sold</i>	d, used fo	r fuel, vent	ed, etc.)								30. Test Witnessed 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:																			
Latitude Longitude NAD 1927 1983 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																			
I hereby certi	fy that th 7	e inforn	nation sl	hown c	n boti	<i>h sides of this</i> Printed	forn	n is tri	ue c	and compl	lete	to the best of	f my	knowl	edge a	nd beliej	f		
Signature E-mail Addre		anhayne	-bhuy es@jhhc	.org		Name Caro	lyn I	Doran	Ha	ynes Tit	le I	Engineer			D	ate 12/3	31/09		
										K	-6	2		· 	4.4.4.				