Submit To Approp Two Copies District I	Fi	State of New Mexico Energy, Minerals and Natural Resources											orm C-105 July 17, 2008						
1625 N. French Dr District II	, Hobbs, N	IM 8824	RE	EN	MED						1. WELL 2 30-025-240		VO.			July 17, 2008			
1625 N. French Dr., Hobbs, NM 88240 District II  1301 W. Grand Avenue, Artesia, NM 88210 District III  District III											2. Type of Le								
1000 Rio Brazos Rd., Aztec, NM 87410 OCT District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505											3. State Oil &		☑ FEE	□F	ED/IND	IAN			
ſ															Will Sim				
4. Reason for filing:												e or U	nit Agreei	ment Na	ıme				
⊠ COMPLET	COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)																		
C-144 CLOS #33; attach this a	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)													6. Well Number:					
7. Type of Comp		∃woı	RKOVFR	M OTHER	חחכ	HOR O	96 Dlin	ober Pr I	Orintcord										
□ NEW WELL □ WORKOVER □ DEEPENING □ PLUGBACK ☑ DIFFERENT RESERVOIR 8. Name of Operator												9. OGRID							
John H. Hendrix Corporation  10. Address of Operator											012024 11. Pool name or Wildcat								
P. O. Box 3040, Midland, TX 79702-3040												Blinebry Oil & Gas (6660)							
12.Location	Unit Ltr			Tow	ship	Range	Lot		Feet from the		N/S Line		Feet from the		ine	County			
Surface:	K	14		228		37E			1980		SOUTH	1980		WEST		Lea			
BH:				٠,,,															
13. Date Spudded		14. Date T.D. Reached				g Released			16. Date Completed 10/01/10			luce)	RT		7. Elevations (DF and RKB, T, GR, etc.) 3342' GR				
18. Total Measured Depth of Well 19. Plug Back Measured Depth 20. Was Directional Survey Made? 21. Type Electric and Other														her Logs Run					
22. Producing Interval(s), of this completion - Top, Bottom, Name 5580-5803' Blinebry Oil & Gas																			
23. CASING RECORD (Report all strings set in well)																			
CASING SI	ZE	W	/EIGHT L	B./FT.		DEPTH SET			LE SIZE		CEMENTIN		CORD	AN	TOUNT	PULLED			
NC					-	,		<del></del>											
INC		_			-						<u> </u>								
														·					
24. SIZE TOP			T	LINER RECORD BOTTOM SACKS CEMENT				25. SCREEN SIZ				IG RECO							
		-				STORE CENT	1	<u>sera Er</u>			3/8"		15'		TACK	EK SEI			
26 0 6																			
26. Perforation	record (11	nterval,	, size, and	number)					D, SHOT, I INTERVAL	FRA	ACTURE, CE								
5580', 5583',							_	5580-5			AMOUNT AND KIND MATERIAL USED 2,500 gal acid 15% nefe HCl								
5645', 5660', 5682', 5685', 5703', 5714', 5728', 5734', 5785', 5789', 5795', & 5803'. 21 holes.																			
			noies.																
28.  Date First Produc	tion		Prod	uction Me	thod (F)	owing, gas lift, pu		DUCT			Well Status	(D	I Classa	21					
							mping -	- Dize uni	х сурс ритр)			ттоа	. Or Snut-	in)					
10/01/10 Date of Test	Hours	Testec		ping 2" x Choke Siz		Prod'n For		Oil - Bbl		Gas	Prod s - MCF	Wa	ıter - Bbl.		Gas - C	il Ratio			
10/18/10		24				Test Period 24		6/6 total			21 total	10/16 total			Gas - Oil Ratio				
Flow Tubing Press.	Casin	Casing Pressure		Calculated 24- Hour Rate		Oil - Bbl.	Ga		- MCF	Ī	Water - Bbl.	<u> </u>	Oil Gravi		vity - API - <i>(Corr.)</i>				
29. Disposition of	f Gas <i>(Soi</i>	ld, used	for fuel, v	ented, etc	)	<u> </u>	·	Ц	<del>.</del>	L		30 T	est Witnes	sed By					
sold 31. List Attachme			Raul Lopez																
32. If a temporary	, nit was :	nced of	the well	ttook c = 1	4 11124 - 21	a location - Cd													
							-												
55. II an on-site t	33. If an on-site burial was used at the well, report the exact location of the on-site burial:																		
I hereby certif	sy that ti	he info	ormation	shown	on both	<u>Latitude</u> h sides of this j Printed	form is	s true a	and comple	ete	Longitude to the best of	f my l	knowled	ge and	NA l belief	D 1927 1983			
Signature C E-mail Address	ss cdoi	🕰 ranhay	ynes@jh	hc.org			yn Do	ran Ha	ynes Title	e E	Engineer			Dat	te 10/2	5/10			
							0	Ko	5		·								