Submit To Appropriate District Office Two Copies District I 1625 N. French Dr. Hobbs NM 88240									rico Form					orm C			
1625 N French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III District III Oil Conservation Division								csources		1. WELL API NO.							
1301 W. Grand Avenue, Artesia, NM 8821900 Oil Conservation Division											30-025-24373 2. Type of Lease						
1000 Rio Brazos Rd, Aztec, NM 87410 10 10 10 10 10 10 10 10 10 10 10 10 1												TE	☑ FEE	☐ FED/IN	DIAN		
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															and the state of t		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 4. Reason for filing:												5. Lease Name or Unit Agreement Name					
-												Hinton					
 ☑ COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) ☑ C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or 											6. Well Number:						
#33; attach this a	#33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC) 7. Type of Completion:																
7. Type of Completion: NEW WELL WORKOVER DEEPENING □ DEEPENING □ OTHER																	
	8. Name of Operator											9. OGRID 012024					
John H. Hendrix Corporation 10. Address of Operator P. O. Box 3040, Midland, TX 79702-3040											11 Pool name or Wildcat						
											Blinebry Oil & Gas (6660)						
12.Location Surface:	Unit Ltr Sect		on	Township 22S		Range Lot		Feet from 2310		he	N/S Line S		t from the	E/W Line W	Count	<u>.y</u>	
BH:		12		223		3/E	,		2310			2310		w	Lea		
13. Date Spudde	te Spudded 14. Date T.D. Reach		ached	hed 15. Date Rig		Released		16. Date Comp		eted	ed (Ready to Produ		17	. Elevations (DF and RKB,			
									9/23/09			RT		T, GR, etc.) 3339' GL			
18. Total Measured Depth of Well 7350' 19. Plug Back Measured Depth RBP @ 5906' 20. Was Directional Survey Made? 21. Type Electric													e Electric and	Other Log	şs Run		
22. Producing Interval(s), of this completion - Top, Bottom, Name 5452-5837' Blinebry Oil & Gas																	
23.		,			CAS	ING RECO	ORD	(Rep	ort all str	ing	es set in we	ell)				~ · · · · · · · · · · · · · · · · · · ·	
CASING S	IZE	WEIG	HT LB./			DEPTH SET			DLE SIZE		CEMENTIN		ECORD	AMOUN	T PULLE	D	
NC		 	·														
INC		<u> </u>							· · · · · · · · · · · · · · · · · · ·								
						· · · · · · · · · · · · · · · · · · ·											
24.	24. SIZE TOP			ТОМ	LIN	ER RECORD SACKS CEMENT S				25.	5. TU IZE		UBING RECORD DEPTH SET		DACKED GET		
SILL	101		BOTTOM			SACKS CEIVIE		SCREE			3/8"		882'	PACKER SET			
												Ť					
26. Perforation	n record (i	interval, size	, and nur	nber)						FR.	ACTURE, CE						
5452', 5463',							_	5452-5	INTERVAL 837'		AMOUNT AND KIND MATERIAL USED 2000 gal acid 15% nefe HCl						
5620',5626', 5						719', 5723',				2000 gar delte 1570 ffete 11C1							
5728', 5753', 5	3760,37	703,3814	, 5819',	& 383	/ . 10	ai 2/ noies.											
28.									TION								
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)																	
9/23/09		T. ()	Pumpin								Prod						
Date of Test	Flour			hoke Size		Prod'n For Test Period 24		Oil - Bbl 5		Gas 60	as - MCF)		/ater - Bbl.	Gas - Oil Ratio)	
10/1/09 Flow Tubing	Cagir	24 ing Pressure		Calculated 24-		Oil - Bbl.		Coo	MCE		W-t DL1		Long				
Press.	Casii			our Rate		Oii - Boi.		Gas - MCF		1	Water - Bbl.		Oil Gravity - API - (Corr.)				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)												30. Test Witnessed By Warren Hughes					
sold 31. List Attachm	nents										1	vv ai	Ten trugues				
32. If a temporar	ry pit was	used at the	vell, atta	ch a plat	with th	e location of the t	empora	ry pit.									
l				•		ation of the on-si	•										
I haushu sant	i6. 4L4 :	the inf	ation	h	. L . 1	Latitude	<i>C</i>				Longitude			<u>N</u>	AD 1927	1983	
1	yy inat i	ne injorm ! A) .	ation si	uown c L	I	h sides of this perinted					Ť	t my	knowled	•	•		
Signature (E-mail Addre	ess cdo	ranhayne	s@jhhc	.org		Name Carol	yn Do	ran Ha	aynes Titl	e E	ingineer	_		Date 10	/12/09		
											K	1					