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								Form C-105 July 17, 2008  1. WELL API NO.								
District III 1000 Rio Brazos R	d, Aztec, 1	sia, 1919 NM 87	410	19 Züng Oil Conservation Division 1220 South St. Francis Dr.								30-025-243 2. Type of Lo	ease	⊠ FI	 ЕЕ Г	FED/INI	DIAN				
District IV 1220 S St Francis Dr., Santa Fe, NM 8750BBSOCD Santa Fe, NM 87505															s Lease l						
	WELL COMPLETION OR RECOMPLETION REPORT AND LOG														<b>*</b>						
	4. Reason for filing.														Lease Name or Unit Agreement Name     Hinton						
	<b>◯</b> COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)														6. Well Number:						
#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)  Type of Completion:																				
7. Type of Completion:  ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR														DНС	- HOB	– 0365 I	Blinebry, T	ubb, BDAS			
8. Name of Operator John H Hendrix Corporation													9. OGRID	012							
10. Address of Operator P. O. Box 3040, Midland, TX 79702-3040													11. Pool name or Wildcat								
12.Location		Towns	hip	Range Lot		Feet from		Feet from the	he	Brunson Drinka N/S Line		ard Abo, South (		0) V Line	County						
Surface:	K	K 12				•	37E				2310				2310		· Billo	Lea			
BH:												<u> </u>					<u> </u>				
13. Date Spudded		Date T.D. Reached			15. Date Rig						eted 5/10	ed (Ready to Prod 10		· 1		7. Elevations (DF and RKB, T, GR, etc.) 3339' GL					
18. Total Measur 7350'		19. Plug Back Measured Depth 7150'				20. Was Directiona			ional	Survey Made?		21. T	21. Type Electric and Other Lo		ther Logs Run						
22. Producing Int 6288-7012' I						tom, Na	me														
23.							ING REC	ORI				ing									
CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE													CEMENTIN	G R	ECORD		AMOUNT	PULLED			
NC																-					
				_													,				
24.						ER RECORD		125			25.	. TUBING R			ECORD						
SIZE TOP		BOT		TOM	Dirii	SACKS CEMI	SCRE				ZE TO		DEPTH SET								
						-					2 3	3/8"		7052''							
26. Perforation	record (1	nterva	ıl. sıze. a	nd nun	iber)				27 4	CII	D SHOT	ED /	ACTURE CE	L ME	NT SO	HEEZI	ETC				
, , ,					number)					DEPTH INTERVAL			ACTURE, CEMENT, SO AMOUNT AND KIND I								
NC										6288-7012'			1500 gal 15% nefe HCl								
28.							-	PRO	DDU	CT	TON										
Date First Produc	tion		Pi	roducti	on Meth	od (Flo	wing, gas lift, pi					,	Well Status	(Pro	od. or Sh	ut-ın)					
05/05/10			Pi	umping	ping 2" x 1 ¼" x 16'								Prod								
Date of Test	Hours Tested		Choke Size			Prod'n For Test Period		Oil - Bbl   6/18			-	s - MCF		Vater - B	bl.	Gas - Oil Ratio					
05/16/10		24					24 hr		0/18				180		11/33						
Flow Tubing Press.	Casin	asing Pressure 25#			Calculated 24- Hour Rate		Oıl - Bbl.		Gas - MCF			Water - Bbl		Oil Gravit		ity - API - (Corr)					
29. Disposition o	f Gas (So	ld, use	ed for fue	l, vente	ed, etc.)	I				-				30	Test Wi	nessed I	Ву				
sold 31. List Attachme	ents													100	ld Cox						
32. If a temporary	pit was	used a	t the wel	l, attac	h a plat	with the	location of the	tempo	orary pit	i.	<del></del>					-					
33. If an on-site b	urial was	used	at the we	ell, repo	ort the e	xact loc	ation of the on-s	ite bu	rial:												
7.7	C .7	7 .	<i>C</i>		_		Latitude						Longitude				NA	D 1927 1983			
I hereby certif	y that ti <b>7</b>	ne in	jormati	ion sh	own o	n both P	<i>sides of this</i> rinted	form	is tru	e a	nd comple	ete i	to the best $\overline{o}$	$f m_y$	knowl	edge a	nd belie	f			
Signature E-mail Addres			$a_{\text{ynes}}$	jhhc.	org			lyn D	Ooran l	Hay 	nes Titl	e E	Engineer K	/	Z		ate 05/				
													JUL .	L 2	ETA0 2 6 20	LEUM 110	ENGIP	reh .			