Submit To Appropri Two Copies <u>District I</u> 1625 N French Dr <u>District II</u> 1301 W Grand Ave <u>District III</u>	R	State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division								Form C-105 July 17, 2008 1. WELL API NO. 30-025-12152 2. Type of Lease										
District IN 1000 Rto Brazos Rd, Aztec, NM 87410 District IV 1220 S St Francis Dr., Santa Fe, NM 87505 JAN 0 £ 1220, South St. Francis Dr. Santa Fe, NM 87505												☐ STATE ☑ FEE ☐ FED/INDIAN 3. State Oil & Gas Lease No.								
1220 S St Francis																				
	WELL COMPLETION OR RECOMPLETION REPORT AND LOG 4 Reason for filing:														5. Lease Name or Unit Agreement Name					
														Lineberry 6. Well Number:						
— 🛛 C-144 CLOS	COMPLETION REPORT (Fill in boxes #1 through #31 for state and rec wens only) 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)																			
7. Type of Completion: ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ⊠ DIFFERENT RESERVOIR																				
8 Name of Operator John H. Hendrix Corporation												9. OGRID	01202	24						
10. Address of Operator												11. Pool name or Wildcat								
P. O. Box 3040, Midland, TX 79702-3040												Brunson Drinkard Abo, South (7900)								
12.Location	Unit Ltr Section			Towns	hip	Range	Lot	Lot		Feet from the				Feet from the		line	County			
Surface:	G	29	228			38E				2040		NORTH 1980		EAST		Lea				
BH:		<u> </u>													<u> </u>					
13. Date Spudded		ed	15 Date Rig Released 19. Plug Back Measured Depth					12/19/09					RT, G		Elevations (DF and RKB, GR, etc.) 3380' GR Electric and Other Logs Run					
18. Total Measured Depth of Well19. Plug Back Measured Depth20. Was Directional Survey Made?21. Type Electric and Other7092'RBP@6650'21. Type Electric and Other														inor 150go rean						
22. Producing Int					tom, Na	me														
6402-6521' I	srunson Dr	inkard A	.DO , 1		CAS	INC DEC			and	art all at	inc	The set in W	<u>,11)</u>							
23 CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE													CEMENTING RECORD AMOUNT PULLED							
NC																				
												l								
											<u> </u>									
24.	_	LINER RECORD							25.	25. TUBING RECORD										
SIZE	SIZE TOP I			TOM		SACKS CEM	SACKS CEMENT			1	SIZ		_	DEPTH SET 6571'		PACKER SET				
											23	3/8"	63	<u> </u>		 				
26 Perforation	record (inter	val, size, a	1 nd nun	nber)		I		27.	AC	ID, SHOT,	FR/	ACTURE, CE	I MEN	IT. SQU	EEZE,	I ETC.				
6402', 6410', 6		, 6458', 6	470',	6475',	6480',	6494', 6501',		1		INTERVAL		AMOUNT AND KIND MATERIAL USED								
6512', 6521'.						6232-6521'			1)	2500 gal acid 15% nefe HCl and frac'd w/										
						(Tubb and BDAS)			<u>s)</u>	57,874# 20-40 sand in 33,341 gal gel fluid										
28.				· · · · · · · · · · · · · · · · · · ·		·······	PR	DDI	JC'	TION										
Date First Produ	ction	P	roducti	ion Met	nod (Fla	owing, gas lift, p)	Well Status	(Pro	d. or Shu	t-ın)		. <u></u>			
12/19/09		Р	umpins	ping 2" x 1 ¼" x 16'								Prod								
Date of Test				ke Size		Prod'n For				l		s - MCF	ater - Bb	Bbl. Gas - Oil		Dil Ratio				
12/31/09		24				Test Period 24 hr		1		16		4	4							
Flow Tubing Press.	0			lculated 24- (ur Rate		Oil - Bbl			Gas - MCF			Water - Bbl.		Oil Gravity - API -		PI - <i>(Cor</i>	(Corr)			
29. Disposition of Gas (Sold, used for fuel, vented, etc.)												30. Test Witnessed By Warren Hughes								
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																				
	Printed																			
Signature C E-mail Addre	ess cdoran	haynes@	- /•)jhhc	.org		Name Caro	olyn I	Joran	n Ha	aynes Tit		Engineer			Da	ite 12/3	31/09			
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