Submit To Appropri Two Copies	ate Distric	t Office	е		State of New Mexico								Form C-105							
District I 1625 N French Dr. Hobbs Alberts of the Res					Energy, Minerals and Natural Resources												July 17, 2008			
District II 1301 W. Grand Avenue, Artesia, NM 88210					y E L							1. WELL API NO. 30-025-10266								
District III	,	,		_	Ull Conservation Division							2. Type of Lease								
1000 Rio Brazos Rd						220 South S				r.		3. State Oil &	ΓE	⊠ FEE		ED/IND	IAN			
1220 S St Francis I	1220 S St Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505																			
4. Reason for filing	WELL COMPLETION OR RECOMPLETION REPORT AND LOG																4			
															Lease Name or Unit Agreement Name Parks A					
⊠ COMPLETI	☑ COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)																			
C-144 CLOS #33; attach this an	(Fill in b osure rep	3																		
7. Type of Completion ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☒ DIFFERENT RESERVOIR ☒ OTHER:DHC-HOB-0385 Blinbry, Tubb, Drnkrd, WA															Ornkrd W/Abo					
Name of Opera		9. OGRID																		
John H. Hendrix Corporation 10. Address of Operator													012024 11 Pool name or Wildcat							
	P O. Box 3040, Midland, TX 79702-3040																			
12.Location Unit Ltr Section			Section	Township		Range	Range Lot		Feet from t		he	Tubb Oil & Gas (E/W Line County				
	P	14		228		37E		- 1		660		SOUTH	660		EAST		Lea			
BH:				-					\dashv						 					
13. Date Spudded	14. Da	ate T.D). Reached	1 1	15. Date Rig Released				16. Date Completed 8/26/201						17. Elevations (DF and RT, GR, etc.) 3333' GR					
18. Total Measure 7485'	_				19. Plug Back Measured Depth CIBP @ 7150' + 20' cmt				20. Was Directional			1 Survey Made? 2		21. Ty	. Type Electric and Other Logs Run					
22. Producing Interval(s), of this completion - Fop, Bottom, Name 5918-6113' Tubb Oil & Gas																				
23 CASING RECORD (Report all strings set in well)																				
CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE													CEMENTING RECORD AMOUNT PULLED							
NC																				
1,0																				
24																				
SIZE	ТОР		BC			SACKS CEM	ENT I	SCREEN		25. SIZ		UBING RECO								
				2011011		OF TOTAL OF THE STATE OF THE ST		SCREEN				3/8"		7006'		I FACKER SET				
													 							
26. Perforation	record (in	iterval,	size, and	number))						FR.	ACTURE, CE								
5918', 5919',	5940', 5	5945	, 5996',	6005',	05', 6011', 6018', 6041',				DEPTH INTERVAL 5918-6113'			AMOUNT AND KIND MATERIAL USED								
6045', 6054', 6	6057', 6	5063	, 6075',	6081',	081', 6085', 6089', 6093',				3710 0113			1500 gal acid 15% nefe HCl								
6095', 6107' & 6113'. Total 21 holes. (August 2010)																				
28.										TON										
Date First Product	ion		Proc	uction N	lethod (F	lowing, gas lift, pi	umping	- Sıze	and	type pump)		Well Status	(Prod	or Shui	'-in)					
					x 1 ¼" x					Prod										
Date of Test Hours Tested		1	Choke S	ize	Prod'n For Test Period 24					s - MCF of 70	Water - Bbl. 3 of 10			Gas - Oil Ratio						
08/28/10	<u> </u>	24				Test renod 24 m				20 (30	3 01 10							
Flow Tubing Press.	Casing	Casing Pressure 25#		Calculated 24- Hour Rate		Oil - Bbl.		Gas - MCF		1	Water - Bbl.		Oil Gravity - Al		PI - <i>(Corr.)</i>					
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																				
Raul Lopez 31. List Attachments																				
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																				
32. If an on-site burial 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:																				
JJ. II all On SHE DU	ai Was i	useu dl	aic well,	report th	exact ic		ne duria	11 .				T - '-								
I hereby certify	_					Printed	form i	is tru	e a	nd comple	ete i	Longitude to the best of	my l	knowle	dge and	NAI d belief	<u>D 1927 1983</u>			
Signature E-mail Address	s cdora	anhay	/On nes@jh	hc.org	mn_		lyn Do	ran I	Нау	nes Title	e E	Engineer			Dat	te 08/3	1/10			

SEP 0 7 2018 PETROLEUM ENGINEER