State of New Mexico Energy, Minerals and Natural Resources Department

Form C-	105
Revised	1-1-89

P.O. Box 1980, Hobbs,	30x 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION								WELL API NO. 30-025-10241					
DISTRICT II				2040 Pa	checo St				—					
P.O. Drawer DD, Artesi	ia, NM 88210)		Santa Fe	, NM	875	05		١٦	. Indicate Ty		SE STATE	FEE 🔀	
DISTRICT III 1000 Rio Brazos Rd, A									6.	State Oil &			- FEE	
WELL CO	OMPLET	ION OR F	ECOMPL	ETION R	EPORT	AND	LOG	-			10 85 65			
1a. Type of Well: OIL WELL GAS WELL DRY OTHER							7.	Lease Name	or Unit Agr	eement N	ame			
b. Type of Completion: NEW WORK WELL OVER		PEN B	LUG ACK	DIFF RESVR					 	linton 14-8				
2. Name of Operator					J OTHER _				4_			-		
John H. Hendrix Co	orporation								8.	Well No.				
3. Address of Operator									+-	Pool name o	Wildcat			
P. O. Box 3040, Mi 4. Well Location	dland, IX	79702-304	0						В	linebry Oil	& Gas			
Unit Letter _	:	2310	Feet From The	e	South		Line and _	23	10	Feet i	rom The	E	ast Lir	
Section	12	Τ.	ownship	22S	Range		37E				_		til	
10. Date Spudded	11. Date T.D). Reached	12. Date	Compl. (Rea	_)			NMPI	M Le RKB, RT, GR		T =-	County	
	atal Denth 40 Di D			/25/00	•		3349' H		J, 04	NND, KI, GR	t, etc.)	14. Ele	v. Casinghead	
15. Total Depth	16. F	Plug Back T.D 6400			tiple Compl. Zones?	How		Interval Drilled E		Rotary Tool	s	Cable 1	Tools	
19. Producing Interval(s),	of this comp							Dillieu E	,y			<u> </u>		
(5447 - 5853') Bline	ebry		,							-	20. Was Di	rectional	Survey Made	
21. Type Electric and Oth	er Logs Run			-			·		T	22. Was We	l Cored			
23.		C	ASING F	RECOR	D (Rend	ort all	etringe	oot i		-U\				
CASING SIZE	WEIG	HT LB/FT.		TH SET									····	
				111001		OLE SI	ZE	<u> </u>	CEM	ENTING RI	ECORD	- AM	MOUNT PULLED	
				NC										
	+													
	 		 		+									
24.		LIN	IER REC	ORD				25	 :	TII	DINC DE			
SIZE	TOP			TTOM SACKS CE		SC	SCREEN			IZE	BING RE			
			NC									<u> </u>	I ACKER SET	
26. Perforation record (interval siz	e and numb	er)			T	015 01							
(5447 - 5853') .35 - :	27 holes	o, and name	ici j			27. A	CID, SI	HOT, I	FRA	CTURE,	CEMEN	T, SQL	JEEZE, ETC.	
							7TH INTE 5447 - 58		\dashv	AMOUNT AND KIND MATERIAL USED				
						 	0447 - 00	000	3000 gals. acid 150,00# 20/40 sd.					
		· · · · · · · · · · · · · · · · · · ·							寸	53	,592 gals.			
8. Date First Production		Dunder	4:	PRODU	<u>JCTIOI</u>	<u> </u>								
03/02/00		Pumping	tion Method (Flowing, gas	lift, pumping	g - Size a	and type pu	ımp)			Well St		d. or Shut-in)	
Date of Test	Hours Test		Choke Size	Prod'n		Oil - Bbl		Gas -	MCF	W	ater - BbL.		lucing las - Oil Ratio	
03/06/00 flow Tubing Press.	24 Casing Pres	ssure	Calculated 24	Test P		1 Ga	5 is - MCF	8	0 ater -		9	ity - API -	5333	
9. Disposition of Gas (Sol	30	1	Hour Rate		15		80			9	Oli Glav	_	6.4	
Sold	a, 13 0 0 101 10	iei, verileu, eli	s. <i>)</i>								essed By			
0. List Attachments										M. Buri	rows			
C-103 - C-104														
1. I hereby certify that the	information s	shown on both	sides of this i	form is true a Printed										
U				Name <u>F</u>	Ronnie H.	vvestb	rook	<u> </u>	itle _	Vice Presid	lent	Date	04/06/00	
- 🗸														