Submit 3 Copies To Appropriate District Office	State of New Me		Form C-103	
District Ene	rgy, Minerals and Natur	ral Resources	June 19, 200	8
1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 88240 OIL CONSERVATION DIVISION District III 1301 W. Grand Ave., Artesia, NM 88240 OIL CONSERVATION DIVISION		WELL API NO. 30-025-12188		
		5. Indicate Type of Lease		
District III		STATE S FEE		
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87	7505	6. State Oil & Gas Lease No.	
87505 SUNDRY NOTICES AND	REPORTS ON WELLS		7. Lease Name or Unit Agreement Name	\dashv
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		Amoco State T		
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other		8. Well Number 2		
2. Name of Operator		9. OGRID Number 012024	\dashv	
John H. Hendrix Corporation				
3. Address of Operator P. O. Box 3040, Midland, TX 79702-3040		 Pool name or Wildcat Paddock 		
4. Well Location				7
Unit Letter N : 990 Section 32	feet from theSouth Township 22S	line and2 Range 38E	131 feet from the West line NMPM Lea County	
	vation (Show whether DR,			
Ti. Die	3389' GL			
12. Check Appropri	ate Box to Indicate N	ature of Notice.	Report or Other Data	
• • •			SSEQUENT REPORT OF:	
NOTICE OF INTENTION TO: SUB- PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WOR				1
——————————————————————————————————————		ILLING OPNS. P AND A		
	PLE COMPL	CASING/CEMEN	IT JOB 🔲	
DOWNHOLE COMMINGLE				
OTHER:		OTHER:	П	
	rations. (Clearly state all p		nd give pertinent dates, including estimated da	_ ate
of starting any proposed work). SEE			ttach wellbore diagram of proposed completion	
or recompletion. This well is uneconomical to produce. Notice	will be given to the Hobb	o OCD office prior	to commencement of D&A operations	
		-	·	
1. Notify OCD Hobbs office 575-393-6161 be	efore rig-up. MIRU. PO	OH w/production e	equipment.	
 GIH w/WS and tag RBP @ 4933'. (perfs 5 Pull tbg to 4000' (Top of San Andres) and 				14 101
3. Pull tbg to 4000' (Top of San Andres) and 4. Perforate 5 1/2" csg @ 3000'. Set emt rtr (5. Durant 1360' and \$30 sx. WOC and	a) 2900 ² and squeeze cmt.	into 5 ½" and 7 5/8	3" annulus. Try to sire to surface. TALA	י אינטנ כ
5 Day 1360' and 30 sx. WOC and	I tag. (Top of Salt @ 1360	D')	1/2" full of coment 2927'	M
6. Pull up to 100' Perf 5 ½". Circ cement to	surface between 7 5/8" an	d 5 1/2" leaving 5	1/2 full Of Cement.	<u>ا</u> ا
7. Install dry hole marker. 347'8. Clean up well site as per OCD requirement	gjzen1	034×75/82	nnulus ; check bette	•
•				
Circulating system will be Closed-Loop into s	teel tank or vacuum truck.	. All circ mat'ls w	ill be disposed @ Sundance Disposal.	
Spud Date:	Rig Release Da	ite:		
		L		
I hereby certify that the information above is t	rue and complete to the be	est of my knowleds	ge and belief.	
		·		
SIGNATURE and Don A	JaynatiTLE En	gineer	DATE 10/28/13	<u>.</u>
	ves E-mail addres	ss: <u>cdoranhaynes</u>	s@jhhc.org PHONE: 432-684-663	1
For State Use Only	Λ			
APPROVED BY Wash White	In TITLE COU	ystiance a	OCT 3 1 2013 pm.	<u> </u>
Conditions of Approval (if any):		(_	
			DET 3 1 2013	(
			ν ν ν ν ν ν ν ν ν ν ν ν ν ν ν ν ν ν ν	'
			`	



