Form 3160-5 (August 1999)

its jurisdiction.

N.M. Oil Cons. DIV-Dist. 2

UNITED STATES
DEPARTMENT OF THE INTERIOR 301 W. GYAND AVENUE
BUREAU OF LAND MANAGEMENT
SUNDRY NOTICES AND REPORTS ON WELDS 10510, NMM 88210 5. Lease Serial No.

NMMM54113

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals						NMNM54113	
					6. If Indian, Allottee	of Tribe Name	
•	SUBMIT IN TRI	IPLICATE	RECEIV	ED	7. Unit or CA Agre	ement Name and No.	
1a. Type of Well 🗸 Oil Well 🔲 (Gas Well 🔲	Other	AUG 2 4 2	005	8 Well Name and I		
2. Name of Operator					Oxy Shortcake Federal 1		
2. Name of Operator DEVON ENERGY PRODUCTION OF THE PROPERTY O	CTION COMPA	ANY. LP	- CO 17-560 4 A 15		9. API Well No.	nortcake Federal 1	
3. Address and Telephone No.					· 	30-015-32234	
20 North Broadway, Ste 1500, Oklahoma City, OK 73102 405-552-4615					10. Field and Pool,	, or Exploratory	
4. Location of Well (Report location clearly and in accordance with Federal requirements)*					North Hackberry, Bone Spring		
1980 FSL 1130 FEL I	7 19S 31E				12. County or Paris	sh 13. State	
					Eddy	NM	
	APPROPRIA	TE BOX(s) TO INDI	CATE NATURE OF NOTICE, R		OR OTHER DATA	<u> </u>	
TYPE OS SUBMISSION	 		TYPE OF A		(C) (D)		
☐ Notice of Intent	Acid	ize r Casing		roductior eclamation	n (Start/Resume)	☐ Water Shut-Off ☐ Well Integrity	
☑ Subsequent Report	1 ~~	ng Repair		ecomplet		Other	
Final Abandonment Notice	1 ==	nge Plans		•	arily Abandon		
13. Describe Proposed or Completed Operations		vert to Injection		ater Dis	·	ovimate duration thereof If the proposal	
deepen directionally or recomplete horizontally, give	subsurface location	n and measured and true v	vertical depths of all pertinent markers and	zones. At	ttach the Bond under whic	h the work will be performed or provide	
the Bond No. on file with BLM/BIA. Required subse interval, a Form 3160-4 shall be filed once testing h	as been completed.						
determined that the site is ready for final inspection)							
3/31/05: MIRU. Set CIBP AT 11,775'. Perforated the Strawn at 11,006' to 11,10,940'. Perforated the Wolfcamp at 9 cement on top. New PBD at 9,890'. Perforated the PBD at 9,890'. Perforated the PBD at 9,890'. Perforate the PBD at 9,890'. Set 10,000 at 10,000	036', 3 SPF, 90 941' - 9,960' ar erforated the Be 121,640# 16/30 Set separator, h	holes. Swabbed w. nd 10,091' - 10,098', one Spring at 8,760') white sand & 25,16 neater treater, and p	ater. Set CIBP at 10,975'. Dum , 3 SPF, 78 holes. Swabbed waf - 8,830', 3 SPF, 210 holes. Swa 50# 16/30 resin coated sand. Ra	ip bailed ter. Set abbed w an 2-7/8'	I 35' cement on top. CIBP AT 9,925' and rell down. Acidized " production tubing aned to sales on 5/13 ACCEPTED	New PBD at d dumped 35' with 5000 assembly,	
				Į		BABYAK JM ENGINEER	
14. I hereby certify that the foregoing is	true and corre	ect					
Signed Dames D	Danke-	Name	Ronnie Slack		D-1	0/0/0005	
Signed Komme A	aur	Title	Engineering Technician		Date	8/3/2005	
(This space for Federal or State Office	use)						
Approved by		Title			Date		
Conditions of approval, if any:							

Title TO U.S.C. Section 1001, Triakes it a crime for any person knowlingly and william to make any department or agency or the Ornico States any raise, inclindos or tradedient statements or representations to any matter within