		HOB	BS OCD			
Submit One Copy To Appropriate District Office	State of			Form C-103		
District 1	<sup>21</sup> State of New Mexico Energy, Minerals and Natural <b>Rescu</b> rces			Revised November 3, 2011 WELL API NO.		
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONSERVARESEIVED			30-025-29066		
811 S. First St., Artesia, NM 88210 District III	1220 South St. Francis Dr.			5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410		Fe, NM 87		STATE     FEE       6. State Oil & Gas Lease No.		
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		, i <b>(</b> , i <b>(</b> )		6. State Of	Tæ Gas Lease No.	
SUNDRY NOTIO (DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	7. Lease Name or Unit Agreement Name State Land 76					
1. Type of Well: 🖾 Oil Well	8. Well Number 003					
2. Name of Operator			9. OGRID Number			
Penroc Oil Corporation 3. Address of Operator		,		17213	ame or Wildcat	
PO Box 2769, Hobbs, NM 88241					Ranch; Wolfcamp	
4. Well Location				_1	· · · · · · · · · · · · · · · · · · ·	
Unit Letter <u>A</u> : <u>660</u> feet t	from the <u>East</u> line and <u>4</u>	1720 feet fro	om the <u>South</u> line			
Section <u>2</u> Township <u>1</u>	6S Range 32 NMP		ounty <u>Lea</u>		<b>•</b>	
	11. Elevation (Show v 4302	whether DR,	RKB, RT, GR, etc.	)	-	
12. Check Appropriate Box to	Indicate Nature of	Notice, R	eport or Other I	Data		
NOTICE OF IN         PERFORM REMEDIAL WORK         TEMPORARILY ABANDON         PULL OR ALTER CASING         OTHER:         All pits have been remediated in         Rat hole and cellar have been fil         A steel marker at least 4" in diar         OPERATOR NAME, LEA         UNIT LETTER, SECTION         PERMANENTLY STAME	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL compliance with OCD lled and leveled. Catho neter and at least 4' abo <u>ASE NAME, WELL N</u> N, TOWNSHIP, AND	Trules and the odic protection of the odic p	REMEDIAL WOR COMMENCE DR CASING/ÇEMEN CASING/ÇEMEN Location is r the terms of the Oper on holes have been level has been set in <u>API NUMBER, QI</u> All INFORMATION	RK ILLING OPNS T JOB eady for OCE erator's pit per properly abar n concrete. It UARTER/OU	Dinspection after P&A rmit and closure plan. indoned. shows the JARTER LOCATION OR	
<ul> <li>The location has been leveled as other production equipment.</li> <li>Anchors, dead men, tie downs at If this is a one-well lease or last OCD rules and the terms of the Opera from lease and well location.</li> <li>All metal bolts and other materia to be removed.)</li> <li>All other environmental concert</li> <li>Pipelines and flow lines have be retrieved flow lines and pipelines.</li> <li>If this is a one-well lease or last</li> </ul>	nd risers have been cut remaining well on lease ator's pit permit and clo ls have been removed. Is have been addressed en abandoned in accord remaining well on lease	off at least t e, the batter osure plan. Portable ba as per OCD dance with 1	two feet below grou y and pit location(s All flow lines, proc ses have been remo prules. 9.15.35.10 NMAC	und level. ) have been re duction equip oved. (Poured 2. All fluids h	emediated in compliance with ment and junk have been removed onsite concrete bases do not have ave been removed from non-	
location, except for utility's distributi When all work has been completed, r		opropriate I	District office to scl	hedule an insp	pection.	
SIGNATURE ACAS						
-						
TYPE OR PRINT NAMEM.Y. M <u>For State Use Only</u>	erchantE-MA	IL: _myme	rch@penrocoil.con	n PHONE	E:575-492-1236 DATE <u>フーフフース</u> の	
APPROVED BY: Year Ju Conditions of Approval (if app):		_TITLE_	. 0		DATEO	

	NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT			EMNRD - DISTRIC 1 1625 N FRENCH DRIVE HOBBS NM 88240 575-393-61 <del>6</del> 1			
OPERATOR NAME APi PROPERTY NAME	PLUG & ABANDON - S PERATOR NAME <u>PENFOC</u> API <u>30-025 - 29066</u> PROPERTY NAME <u>STATE LAND 76 # 3</u>					3	
· ·							
WELL LOCATION	UL- LOT	SECTION	TOWNSHIP	RANGE	3	COUNTY	
	A	2	165	32E	ų, į	LEA	
DATE: P\ A'D OK TO RELASE APPROVED BY TITLE:	YES Under,	· · ·	markek				