Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103
Office <u>District I</u> – (575) 393-6161	Energy Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240		
811 S First St Artesia NM 88210		5. Indicate Type of Lease
District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410		STATE X FEE \( \square\)
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 8/303	
87505		
		7. Lease Name or Unit Agreement Name
		KIWI AKX STATE
PROPOSALS.)	Wall V Other	8. Well Number
1. Type of Well: Oil Well Gas  2. Name of Operator	well 🔼 Other	9 OGRID Number
EOG Y	RESOURCES, INC	255/5
3. Address of Operator		10. Pool name or Wildcat
PO BOX 226	37 MIDLAND, TX 79702	LIVINGSTON RIDGE; DELAWARE, EAST
4. Well Location	10 0 0 1 SOUTH 11 1 14	SEO O O DE EAST II
Section 16		
	0700 311	
12. Check Appr	opriate Box to Indicate Nature of Notice.	Report or Other Data
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	CACING/OLIMEN	
CLOSED-LOOP SYSTEM		
OTHER:	OTHER:	
proposed completion or recompl		impletions: Attach welloofe diagram of
EOG proposes to plug and abando	1000 100	
1 Set CIBP @ 7246' snot w/ 25 sx	e CI Womt @ 7216_ZASB! CIM	c Mud Laden Fluid, Pressure
2. Spot 25 sxs CL C cmt @ 5854-5	7 CZ 1 OIII (C)	ST CASING
3. Spot 55 sxs CL C cmt @ 4854-4		
4. Perf and sgz 45 sxs CL C cmt @	947-797', WOC Tag TOC	
	nt to surface, verify cm+ to Surface	_
150 40		See Attached
V IESSOI	P PRAIRIE CHICKEN AREA	
	WELL APINO. 30-025-31600  SINDSERVATION DIVISION OCT 1 2809-South St. Francis Dr. Sants Fe, NM 87505  RECEIVED  OTHERSON	
, BLEOW	GROOMD MARKER REGOINED	•
Spud Date: 6/09/1992	Rig Release Date:	
Spud Date: 6/09/1992		
I hereby certify that the information above	is true and complete to the best of my knowledge	e and belief.
<b>,</b>		
SIGNATURE VOM MANA	TITLE DECLINATORY ANALY	DATE 10/11/2018
SIGNATURE RAY MONAGE	ITTLE REGULATORY ANALY	SI DATE 10/11/2018
Type or print name KAY MADDOX	E-mail address: KAY_MADDOX@EOG	RESOURCES.COM PHONE: 432-686-3658
For State Use Only		
the Later and the second	italen TITLE P.E.S.	DATE 10/15/2018
APPROVED BY: V Conditions of Approval (if any):	HILE I I.	DATE VIVI ZUIO

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WELL NAME Kiwi AKX State 4 LOCATION GL\_\_\_\_\_ KB\_ API#30-025-31600 CASING PROGRAM 20'159 5120 55' depth 50+ Perf @ 100' 592 30SK Class Cent 20" TO SURTACE VOITEL CMT Record 13-3/8 867' Redi-mix 85/8" 51/2" 13 3/8" - 867 depthson Perf \$ 592 4 55x class cent 17 12" hole size : 750 SX CIVIT @ 947'- 797 WOCTAM **TOPS** 5 pst 555x Class CemT @ 4901-4302' WOC-TAG 85/8" 4540' deptinat Spot 255x class com 17 1/2" Hole Size, 750 SXLMT 13-3/8 @ 5854'-5704' Spot 255x Class Com @ 5854'-5704' Set CIBP 7216'-Spot 255x Class Hon @ 7216-7066" PeAS @ 8638-7266 TD 8760' 51/2"158760' deptnact 7-7/8" Hole Size, 9385x CINT TOC - 2670'CALC'

## **GENERAL CONDITIONS OF APPROVAL:**

- 1) Insure all bradenheads have been exposed, identified, and valves are operational prior to rigging up on well.
- 2) Contact the appropriate NMOCD District Office no later than 24 hours prior to moving in and rigging up.
- 3) A copy of the approved C103 intent to P&A should be distributed to the onsite company and plugging representatives. Approved procedures are good for a period of one year from approved date, unless otherwise specified on the C103 intent. Approvals past this date will require the submission and approval of a new C103 intent.
- 4) A company representative is required to be present to witness all operations including setting CIBP's, circulation of mud laden fluids, perforating, squeezing or spotting cement plugs, tags, or any other operations approved on the C103 intent to P&A. Company representative should contact the NMOCD and report all operations.
- 5) Any changes that may be required during plugging operations should be approved by the NMOCD before proceeding.
- 6) A closed loop system is to be used for all plugging operations. Contents of the steel pits to be hauled to a NMOCD permitted disposal facility.
- 7) Mud laden fluids must be placed between all cement plugs mixed at 25 sacks of salt gel per 100 barrels of brine.
- 8) All cement plugs will be 100' or 25 sacks cement, whichever is greater. Class 'C' cement will be used above 7500' and Class 'H' below 7500'.