Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
Office District I District II OH. CONSERVATION DIVISION		October 13, 2009 WELL API NO.
District II		30-025-01311
1301 W. Grand Ave., Artesia, NM 88210 1 7 11 1301 CONSERVATION DIVISION		5. Indicate Type of Lease
1000 Dia Dengas Dd. Artos MA-9741A		STATE STEE
District		6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOTICES AND REPORTS ON WELLS (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		7. Lease Name or Unit Agreement Name MALMAR UNIT
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other Inject		8. Well Number 410
2. Name of Operator		9. OGRID Number
VPR Operating, LLC		266091
3. Address of Operator		10. Pool name or Wildcat
PO Box 2769, Hobbs, New Mexico 88241		MALJAMAR
4. Well Location		
Unit Letter J: 1980 feet from the SOUTH line and 1980 feet from the		
EASTline		
Section 7	Township 17S Range 33E	
	11. Elevation (Show whether DR, RKB, RT, GR, etc.))
	4233	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING		
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MOETIFEE COMPL	1,000
DOWNHOLE COMMINGLE		
OTHER:	☐ OTHER: ☐	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of		
proposed completion or recompletion.		
VPR Operating LLC plugged and abandoned the Malmar 410 with the following procedure 4/26/10. K] Install approved NMOCD A] Set CIBP @ 4,125' 4/23/10. Cap w/ 35' cement4/26/10. dry hole marker.		
B] Perfrorate 5-1/2" casing @ 2450'.		
C] Squeeze perforations @ 2450' w/ 25 sx Class C. Squeeez 2 bbls into perfs.		
D] WOC. Tag plug @ 2332'.		
E] Perforate 5-1/2" casing @ 1340'.		
F] Squeeze perforations @ 1340' with 50 sacks Class C. Squeeze 4 bbls into perfs.		
D] WOC. Tag plug @ 2332'. E] Perforate 5-1/2" casing @ 1340'. F] Squeeze perforations @ 1340' with 50 sacks Class C. Squeeze 4 bbls into perfs. G] WOC. Tag plug @ 1186'. H] Perforate 5-1/2" casing @ 400'. I] Circulate to surface w/ 100 sx Class C. Circulate 6 bbls to surface. Squeeze 3 bbls into perfs.		
H] Perforate 5-1/2" casing @ 400'. I] Circulate to surface w/ 100 sx Class C. Circulate 6 bbls to surface. Squeeze 3 bbls into perfs.		
J] Cut off well head	ss C. Circulate 6 ddis to surface. Squeeze 3 ddis into p	DETIS.
J Cut on wen nead		C. Mon My A
Spud Date:	Rig Release Date:	- So is country to
F		The Mole on on
I hereby certify that the information	above is true and complete to the best of my knowledg	the 4/26/10. K] Install approved NMOCD dry hole marker. Silve the distribution of the control o
B] Perfrorate 5-1/2" casing @ 2450'. C] Squeeze perforations @ 2450' w/ 25 sx Class C. Squeeze 2 bbls into perfs. D] WOC. Tag plug @ 2332'. E] Perforate 5-1/2" casing @ 1340'. F] Squeeze perforations @ 1340' with 50 sacks Class C. Squeeze 4 bbls into perfs. G] WOC. Tag plug @ 1186'. H] Perforate 5-1/2" casing @ 400'. I] Circulate to surface w/ 100 sx Class C. Circulate 6 bbls to surface. Squeeze 3 bbls into perfs. J] Cut off well head Spud Date: Rig Release Date: Rig Release Date: Agent		
Agent		
SIGNATURE KANGER DATE 9/29/10		
Royce Eades royceeades@penrocoil.com 575-492-1236		
Type or print name E-mail address: PHONE:		
For State Use Only		
APPROVED		
BY: DATE 4-9-10 Conditions		
Approval (if any).		