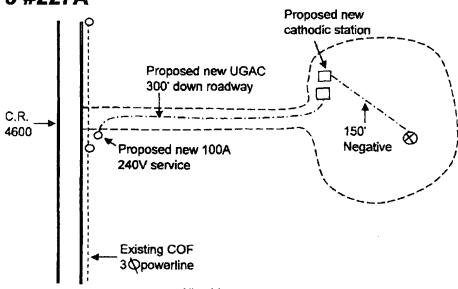
Energy, Mincrals and Natural Resources   Color Color   Color	Submit 3 Copies To Appropriate District	State of New			Form C-103	
1.   Description   Descripti	Office District I	Energy, Minerals and N	Natural Resources	TYPE I ADVANC	Revised March 25, 1999	
Section   16   Downship   31N   Range   Multiple   Section   1. Check Appropriate Box to Indicate   NoTice   Remedial   Work   Police   NoTice   Remedial   Notice	1625 N. French Dr., Hobbs, NM 87240					
Samile Per Nik 87505   STATE   FEE						
Dasher N				l		
SUNDRY NOTICES AND REPORTS ON WELLS OD NOT USE THIS FORM FOR PROPOSALS TO DEILL OR TO DEEPEN OF PUBBACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORMES, 18) FOR SUCH TO PROPOSALS.) 1. Type of Well: Oil Well   Gas Well   Other Cathodic   APR 2004   SJ 32-8 Unit   3130   3. Address of Operator   SJ 32-8 Unit   227 A   3. Address of Operator   SJ 32-8 Unit   227 A   4. Well Location   Unit Letter   E   1650   feet from the   Morth   Ime and   945   feet from the   West   Ime   Section   16   Township   31N   Range   8N   NMPM   County   San Juan   10. Elevation (Show whether DR, RKB, RT, GR, etc.)   11. Check Appropriate Box to Indicate   Nature of Notice, Report, or Other Data   NOTICE OF INTENTION TO:   SUBSEQUENT REPORT OF:   PERFORM REMEDIAL WORK   PLUG AND ABANDON   CASING TEST AND   COMPLETION   ALTERNIC CASING   TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG AND   ABANDONMENT   PULL OR ALTER CASING   MULTIPLE   CASING TEST AND   CA	District IV	•	WI 67505			
DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TO REPERPENDE BY PROPOSALS)	1220 S. St. Francis Dr., Santa Fe, NM 8/505					
Oil   Gas Well   Other Cathodic   APH 2004   S 25 of the Standard	(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC	OSALS TO DRILL OR TO DEEF	PEN-OR PLUG BACK TO A	7. Lease Name or Uni	t Agreement Name:	
Subsection   Sub		Other Cathodie			31330	
Social Social Conception   Social S	2. Name of Operator		Mariana 91	8. Well No.		
Signature   Sign			and the state of the party of the	SJ 32-8 Unit #22	27_A	
Well Location   Unit Letter   E   : 1650   feet from the   North   line and   945   feet from the   West   line   Section   16   Township   31N   Range   8W   NMPM   County   San Juan   10. Elevation (Show whether DR, RKB, RT, GR, etc.)   6554   St.		Tamminatan NN 0740 PG				
Unit Letter E : 1650 feet from the North line and 945 feet from the West line Section 16 Township 31N Range 8W NMPM County San Juan 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 6564 'GL  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON ABANDON ABANDON ABANDON ABANDON ABANDON ABANDON ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENTED TO THER: Cathodic Protection Groundbed To THER: Completions (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.  ConocoPhillips proposes to drill a cathodic protection deep well groundbed for the subject will. Will drill a 6-7/8" hole to an anticipated minimum depth of 300' (maximum depth of 500'). Cement plugs will not be used unless more than one water zone is encountered. Prior drilling history for the area indicates only one zone to that depth. If more than one water zone is encountered, notification will be made and details of the cement and casing will be provided.  All drilling activity will remain on existing well pad and a Farmington based company will be doing the drilling for ConocoPhillips Company.  See attached drawing on proposed placement of groundbed & underground AC & DC cables and rectifier.		armington, NM 8/4019	(CD)	<u> </u>	al	
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32-8 #227A



All cable work for new cathodic station will be done down proposed new roadway and on new wellpad