## OCD CATHODIC PROTECTION DEEPWELL GROUNDBED REPORT **DATA SHEET: NORTHWESTERN NEW MEXICO**

OPERATOR: ConocoPhillips CO.

SUBMIT 2 COPIES TO O.C.D. AZTEC OFFICE

FARMINGTON, NM 87401 PHONE: 599-3400

PPCO. RECTIFIER NO.: FM-810 ADDITIONAL WELLS:  TYPE OF LEASE: FEDERAL LEASE NUMBER: SF-080854  GROUND BED INFORMATION  TOTAL DEPTIL: 500 CASING DIAMETER: 8-IN TYPE OF CASING: PVC CASING DEPTIL: 20' CASING CEMENTER:  TOP ANODE DEPTIR: 280 BOTTOM ANODE DEPTIR: 500  ANODE DEPTIR: 280,300,320,330,340,0360,380,390,430,450,460,470,480,490  AMOUNT OF COKE: 3500#  WATER INFORMATION  WATER INFORMATION  TOP OF VENT PERFORATIONS: 260 VENT PIPE DEPTIL: 500	<b>LOCATION INFORMATION</b>			API Number	3004531627	
TYPE OF LEASE: FEDERAL LEASE NUMBER: SF-080854  GROUND BED INFORMATION  TOTAL DEPTIR: 500 CASING DIAMETER: 8-IN TYPE OF CASING: PVC CASING DEPTIR: 20' CASING CEMENTED: TOP ANODE DEPTIR: 280 BOTTOM ANODE DEPTIR: 500  ANODE DEPTIRS: 280,300,320,330,340,0360,380,390,430,450,460,470,480,490  AMOUNT OF COKE 3500#  WATER INFORMATION  WATER DEPTIR (II: 160 WATER DEPTIR 121: 160 WATER DEPTIR 160 WATER	WELL NAME OR PIPELINE SERVED:	32-8 248A	LEGAL LOCATION:	O-11-31-8	INSTALLATION DATE:	9/20/2004
GROUND BED INFORMATION  TOTAL DEPTIH: 500 CASING DIAMETER: 8-IN TYPE OF CASING: PVC CASING DEPTIH: 20' CASING CEMENTED:  TOP ANODE DEPTIH: 280 BOTTOM ANOBE DEPTIH: 500  ANODE DEPTIHS: 280,300,320,330,340,0360,380,390,430,450,460,470,480,490  AMOUNT OF COKE: 3500#  WATER INFORMATION  WATER DEPTIN (1: 160 WATER DEPTIN [2: 20])  CEMENT PLUGS: 200,000,000,000,000,000,000,000,000,000	PPCO. RECTIHER NO.: FM-810	ADDITIONAL WELLS:				
TOTAL DEPTH: 500 CASING DIAMETER: 8-IN TYPE OF CASING: PVC CASING DEPTH: 20' CASING CEMENTED: TOP ANODE DEPTH: 280 BOTTOM ANODE DEPTH: 500  ANDOE DEPTHS: 280,300,320,330,340,0360,380,390,430,450,460,470,480,490  AMOUNT OF COKE 3500#  WATER INFORMATION WATER DEPTH (1): 160 WATER DEPTH (2): 20' CASING CEMENTED: 20' CASING CEMENTED: 20' CASING CEMENTED: 20' CASING DEPTH: 2	TYPE OF LEASE: FEDERAL	LEASE I	NUMBER: SF-	080854		
TOP ANSOE DEPTH: 280 BOTTOM ANODE DEPTH: 500  ANODE DEPTHS: 280,300,320,330,340,0360,380,390,430,450,460,470,480,490  AMOUNT OF COKE 3500#  WATER INFORMATION  WATER DEPTH (IL 160 WATER DEPTH (2L)  GAS DEPTH: CEMENT PLUGS: 500  DTHER INFORMATION  TOP OF VENT PERFORATIONS: 260 VENT PIPE DEPTH: 500	GROUND BED INFORMATION					,
ANODE DEPTHS: 280,300,320,330,340,0360,380,390,430,450,460,470,480,490  AMOUNT OF COKE 3500#  WATER INFORMATION  WATER DEPTH (It 160 Water Depth 12t Gas Depth 2 Cement Plugs: 160 Vent pipe Depth 500  TOP OF VENT PERFORATIONS: 260 VENT PIPE DEPTH 500	TOTAL DEPTH: 500 CASING	DIAMETER: 8-IN	TYPE OF CASING: PV	CASING DEF	THE 20' CASING CE	MENTED: 🗆
MATER INFORMATION  WATER DEPTH (1: 160 WATER DEPTH (2:   GAS DEPTH: CEMENT PLUGS:   DTHER INFORMATION  TOP OF VENT PERFORATIONS: 260 VENT PIPE DEPTH: 500	TOP ANODE DEPTH: 280 BOT	TOM ANODE DEPTIL 5	00			
MATER INFORMATION WATER DEPTH (1): 160 WATER DEPTH (2):  GAS DEPTH: CEMENT PLUGS:   OTHER INFORMATION TOP OF VENT PERFORATIONS: 260 VENT PIPE DEPTH: 500	ANODE DEPTHS: 280,300,	320,330,340,0360,380	,390,430,450,460,470	,480,490		
NATER DEPTH (I): 160 WATER DEPTH 121: GAS DEPTH: CEMENT PLUGS: DEPTH: CEMENT PLUGS: DEPTH: DEPTH: 500	AMOUNT OF COKE: 3500#					
TOP OF VENT PERFORATIONS: 260 VENT PIPE DEPTH: 500	WATER DEPTH (1: 160 W)		: : : : : : : : : : : : : : : : : : :	4 · · · · · · · · · · · · · · · · · · ·	ON TOTAL PROPERTY OF THE PARTY	3 18 5 7 8 5 W
	THER INFORMATION				16 O. O. C. 1915171	
REDRILLED G.B. TO REPLACE THE ONE DRILLED IN 03. DUE TO HIGH RESISTANCE	TOP OF VENT PERFORATIONS: 260	VENT PIPE DEPTIL	500		-	
CHARAS.	EMARKS: REDRILLED G.B TO RE	PLACE THE ONE DRIL	LED IN 03. DUE TO	HIGH RESISTAI	NCE.	

IF ANY OF THE ABOVE DATA IS UNAVAILABLE, PLEASE INDICATE SO. COPIES OF ALL LOGS, INCLUDING DRILLERS LOGS, WATER ANALYSIS, AND WELL BORE SCHEMATICS SHOULD BE SUBMITTED WHEN AVAILABLE. UNPLUGGED UNABANDONED WELLS ARE TO BE INCLUDED.

<sup>\*-</sup> LAND TYPE MAY BE SHOWN: F-FEDERAL; I-INDIAN; S-STATE; P-FEE

IF FEDERAL OR INDIAN, ADD LEASE NUMBER.