4727 GAILLARDIA PKWY STE 200   P.O.     OKLAHOMA CITY,   OK   73142-1881     Formation(s)   (Permit Valid for Listed Formations Only):   Name   Depth   Name     1   CLEVELAND   11205   6   7   3   8     4   9   5   10   5   10   5     Spacing Orders:   153835   Location Exception Orders:   10   5     Pending CD Numbers:   201304930   Location Exception Orders:   7   5   10     Spacing Orders:   16451   Ground Elevation:   2143   Surface Casing:   1500     Under Federal Jurisdiction:   No   Fresh Water Supply Well Drilled:   No     PIT 1 INFORMATION   Approved Mett   A. Evaporatic     Type of Pit System:   ON SITE   A. Evaporatic     Type of Mud System:   WATER BASED   B. Solidificatic     Chlorides Max:   30000 Average:   5000	CO Expiration Date: 02/26/2014	
SPOT LOCATION:   SE   NW   NW   PEET FROM GUARTIE:   NORTH   PROM   WEST     SECTION LINES   525   600     Lease Name:   BOSWELL   Well No:   12-1H     Operator   LE NORMAN OPERATING LLC   Telephone:   4055481200     VARME:   VIN   YUN   The Comparison   4055481200     VIN   Name:   Celephone:   4055481200   YUN     Formation(s)   (Permit Valid for Listed Formations Only):   Name   Depth   Name     1   CLEVELAND   11205   6   7   3   8   9   5   10     Spacing Orders:   153835   Location Exception Orders:   Peroved Med   10   10     Spacing Orders:   153835   Location Exception Orders:   Peoferal Jurisdiction:   No   Presh Water Supply Well Drilled:   No     PIT 1 INFORMATION   Approved Med   A. Evaporatio   Type of Mid System::   No SITE   A. Evaporatio     Type of Mid System::   WATER BASED   B. Solidification   B. Solidification   B. Solidification     Chorides Max: 30000   Averages 5000		
Lease Name:   BOSWELL   Well No:   12.1H     Operator   LE NORMAN OPERATING LLC   Telephone:   4055481200     LLE NORMAN OPERATING LLC   4727 GAILLARDIA PKWY STE 200   DKLAHOMA CITY,   OK   73142-1881   THC     Formation(s)   (Permit Valid for Listed Formations Only):   Name   Depth   Name     1   CLEVELAND   11205   6   7   3   8     4   9   5   10   5   10     Spacing Orders:   153835   Location Exception Orders:   10     Pending CD Numbers:   201304930   Total Depth:   165   10     Under Federal Jurisdiction:   No   Fresh Water Supply Well Drilled:   No     PIT 1 INFORMATION   Approved Med   10   Specing Orders:   Solidification     Type of Pit System:   ON SITE   A   Solidification   No   Proved Med     Type of Pit System:   WATER BASED   B. Solidification   Solidification   No   Proved Med     Type of Pit System:   WATER BASED   B. Solidification   Solidification   No   Solidification     Sto		
Name:   Nome   Nome   THC     4727 GAILLARDIA PKWY STE 200   OKLAHOMA CITY,   OK   73142-1881   P.O.     Formation(s)   (Permit Valid for Listed Formations Only):   Name   Depth   Name     1   CLEVELAND   11205   6   7   3   8   4   9   5   10     Spacing Orders:   153835   Location Exception Orders:   Pending CD Numbers:   201304930   Total Depth:   16451   Ground Elevation:   2143   Surface Casing:   1500     Under Federal Jurisdiction:   No   Fresh Water Supply Well Drilled:   No   PIT 1 INFORMATION   Approved Meti     Type of Pit System:   ON SITE   A. Evaporatic   B. Solidificatii   Chorides Max: 30000 Average: 5000   B. Solidificatii     Khorides Max: 30000 Average: 5000   Is depth to top of ground water greater than 10ft below base of pit?   Y   H. SOIL COM	Well will be 525 feet from nearest unit or lease boundary	
4727 GAILLARDIA PKWY STE 200 OKLAHOMA CITY,   OK   73142-1881   P.O. YUN     Formation(s)   (Permit Valid for Listed Formations Only): Name   Depth   Nat     1   CLEVELAND   11205   6     2   7   3   8     4   9   5   10     Spacing Orders:   153835   Location Exception Orders:     Pending CD Numbers:   201304930   Exception Orders:     Total Depth:   16451   Ground Elevation:   2143     Under Federal Jurisdiction:   No   Fresh Water Supply Well Drilled:   No     PIT 1 INFORMATION   Approved Mett   Type of Pit System:   ON SITE   A Evaporatic     Type of Pit System:   ON SITE   A Evaporatic   B. Solidificatic     Type of Mud System:   WATER BASED   B. Solidificatic     Chlorides Max: 30000 Average: 5000   B. Solidificatic   H. SOIL COM	OTC/OCC Number: 22738 0	
NameDepthName1CLEVELAND112056273849510Spacing Orders:153835Location Exception Orders:Pending CD Numbers:201304930201304930Total Depth:16451Ground Elevation:2143Under Federal Jurisdiction:NoFresh Water Supply Well Drilled:NoPIT 1 INFORMATIONApproved MetlType of Pit System:ON SITEA. EvaporationType of Mud System:WATER BASEDB. SolidificationChlorides Max:30000 Average:5000Is depth to top of ground water greater than 10ft below base of pit?YH. SOIL COW	MAS W. DAVIS BOX 6185 A AZ 85366	
2   7     3   8     4   9     5   10     Spacing Orders:   153835     Pending CD Numbers:   201304930     Total Depth:   16451     Ground Elevation:   2143     Surface Casing:   1500     Under Federal Jurisdiction:   No     PIT 1 INFORMATION   Approved Method     Type of Pit System:   ON SITE     Type of Mud System:   WATER BASED     Chlorides Max:   30000 Average:     Is depth to top of ground water greater than 10ft below base of pit?   Y	e Depth	
Pending CD Numbers:   201304930     Total Depth:   16451   Ground Elevation:   2143   Surface Casing:   1500     Under Federal Jurisdiction:   No   Fresh Water Supply Well Drilled:   No     PIT 1 INFORMATION   Approved Mett     Type of Pit System:   ON SITE   A. Evaporatic     Type of Mud System:   WATER BASED   B. Solidification     Chlorides Max:   30000 Average:   5000     Is depth to top of ground water greater than 10ft below base of pit?   Y   H. SOIL COW		
Total Depth:   16451   Ground Elevation:   2143   Surface Casing:   1500     Under Federal Jurisdiction:   No   Fresh Water Supply Well Drilled:   No     PIT 1 INFORMATION   Approved Meth     Type of Pit System:   ON SITE   A. Evaporation     Type of Mud System:   WATER BASED   B. Solidification     Chlorides Max:   30000 Average:   5000     Is depth to top of ground water greater than 10ft below base of pit?   Y   H. SOIL COM	Increased Density Orders:	
Under Federal Jurisdiction:   No     PIT 1 INFORMATION   Approved Meth     Type of Pit System:   ON SITE   A. Evaporation     Type of Mud System:   WATER BASED   B. Solidification     Chlorides Max:   30000 Average:   5000     Is depth to top of ground water greater than 10ft below base of pit?   Y   H. SOIL COM	Special Orders:	
PIT 1 INFORMATION   Approved Meth     Type of Pit System: ON SITE   A. Evaporation     Type of Mud System: WATER BASED   B. Solidification     Chlorides Max: 30000 Average: 5000   Is depth to top of ground water greater than 10ft below base of pit? Y   H. SOIL COM	Depth to base of Treatable Water-Bearing FM: 540	
Type of Pit System: ON SITE   A. Evaporation     Type of Mud System: WATER BASED   B. Solidification     Chlorides Max: 30000 Average: 5000   Is depth to top of ground water greater than 10ft below base of pit? Y	Surface Water used to Drill: Yes	
Type of Mud System: WATER BASED B. Solidification   Chlorides Max: 30000 Average: 5000 H. SOIL COM   Is depth to top of ground water greater than 10ft below base of pit? Y H. SOIL COM	Approved Method for disposal of Drilling Fluids:	
Is depth to top of ground water greater than 10ft below base of pit? Y H. SOIL COM	<ul><li>A. Evaporation/dewater and backfilling of reserve pit.</li><li>B. Solidification of pit contents.</li></ul>	
Wellhead Protection Area? N	H. SOIL COMPACTED PIT, NOTIFY DISTRICT PRIOR TO TESTING SOIL PIT LINER	
Pit is located in a Hydrologically Sensitive Area.		
Category of Pit: 1B Liner required for Category: 1B Pit Location is OTHER HSA Pit Location Formation: DOXEY		

## HORIZONTAL HOLE 1

Sec 12 Twp 14N Rge 24W County ROGER MILLS Spot Location of End Point: E2 NW NW NW Feet From: NORTH 1/4 Section Line: 330 Feet From: WEST 1/4 Section Line: 600 Depth of Deviation: 10625 Radius of Turn: 580 Direction: 360 Total Length: 4915 Measured Total Depth: 16451 True Vertical Depth: 11205 End Point Location from Lease, Unit, or Property Line: 330

	Additional Surface Owner	Address	City, State, Zip
	JAMES N. DAVIS	502 MELINA	DUMAS, TX 79029
	LINDA D. JENKINS	4053 AKELA WAY	MCKINNEY, TX 75071
Notes:			
Category	Description		
DEEP SURFACE CASING		D; NOTIFY OCC FIELD INSPECTOR IMME IRE TO CIRCULATE CEMENT TO SURFAC	
PENDING CD - 201304930	8/26/2013 - G75 - (I.O.) X153835 CLVD SHL NCT 200 FNL, NCT 560 FIRST PERF NCT 300 FSL, N LAST PERF NCT 330 FNL, N NO OP. NAMED REC 8-19-2013 (CANDLER)	NCT 560 FWL 12-14N-24W	
SPACING - 153835	8/26/2013 - G75 - (640) 12-14 EXT 128051 CLVD, OTHERS EST OTHERS		

