API NUMBER: 109 22406 Α

OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION P.O. BOX 52000 **OKLAHOMA CITY, OK 73152-2000** (Rule 165:10-3-1)

Approval Date:	05/15/2013
Expiration Date:	11/15/2013

Horizontal Hole Oil & Gas

Category of Pit: C

Liner not required for Category: C Pit Location is ALLUVIAL Pit Location Formation: ALLUVIUM

end reason: CHANGING FROM WATER BASED SYSTEM	TO OIL BASED AN	AMEND PERMIT TO DRILL				
WELL LOCATION: Sec: 30 Twp: 14N SPOT LOCATION: NW SE SE Lease Name: LUEVANO	Rge: 1E County: OKL SE FEET FROM QUARTER: FROM SECTION LINES: Well No:	AHOMA SOUTH FROM EAST 525 655 2-31HC	Well will be 525 feet from nea	rest unit or lease boundary.		
Operator NEW DOMINION LLC Name:		Telephone: 9185876242	OTC/OCC Number			
NEW DOMINION LLC 1307 S BOULDER AVE, STE 40 TULSA,	00 OK 74119-3220		S O PARTIN NE 178TH ST ER OK	73054		
Formation(s) (Permit Valid for Lis Name 1 CLEVELAND 2	sted Formations Only): Depth 4720	Name 6 7	De	pth		
3 4 5		8 9 10				
578763 578482 Pending CD Numbers: 201302359	Location Exception	n Orders:	Increased Density Orders Special Orders:	:: 		
Total Depth: 9617 Ground Elec	vation: 923 Surface	Casing: 540	Depth to base of Treatable Wa	ater-Bearing FM: 490		
Under Federal Jurisdiction: No	Fresh Wate	er Supply Well Drilled: No	Surface Wate	er used to Drill: Yes		
PIT 1 INFORMATION		Approved Method	for disposal of Drilling Fluids:			
Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000		D. One time land H. SEE MEMO	D. One time land application (REQUIRES PERMIT) PERMIT NO: 13-23 H. SEE MEMO			
Is depth to top of ground water greater than 10f Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sepsitive						

PIT 2 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: OIL BASED
Chlorides Max: 300000 Average: 200000

Is depth to top of ground water greater than 10ft below base of pit? Y

Within 1 mile of municipal water well? N
Wellhead Protection Area? N

Pit is located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C

Pit Location is ALLUVIAL

Pit Location Formation: ALLUVIUM

HORIZONTAL HOLE 1

Sec 31 Twp 14N Rge 1E County OKLAHOMA

Spot Location of End Point: N2 S2 SE SE
Feet From: SOUTH 1/4 Section Line: 390
Feet From: EAST 1/4 Section Line: 660

Depth of Deviation: 2850
Radius of Turn: 789
Direction: 180

Total Length: 4626 Measured Total Depth: 9617

True Vertical Depth: 4758
End Point Location from Lease,
Unit, or Property Line: 390

Notes:

Category Description

MEMO 6/20/2013 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR OPTION, PIT 2 -

OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

PENDING CD - 201302359 5/15/2013 - G30 - E2 31-14N-1E

X578482/578763 CLVD

SHL NCT 525 FSL, NCT 655 FEL 30-14N-1W POE NCT 200 FNL, NCT 200 FEL 31-14N-1E SUMP NCT 200 FNL, NCT 200 FEL** LAT #1 NCT 200 FSL, NCT 200 FEL**

NO OP. NAMED

REC 5/6/13 (MCKEOWN)

**WELL BE CASED AND CEMENTED. LOCATION EXCEPTION APPLICATION WAS AMENDED IN

HEARING TO RELFECT COMP. INT. NCT 200 FNL, NCT 330 FSL, NCT 330 FEL

SPACING - 578482 5/15/2013 - G30 - (320 HOR) 31-14N-1E LD

VAC 279445 CLVD, OTHERS

VAC OTHERS EXT OTHERS EST OTHERS

(320 HOR) EST CLVD, OTHER POE TO BHL: NCT 660' FB

SPACING - 578763 5/15/2013 - G30 - NPT 578482

CORRECT 320 SPACING UNIT ARE STAND-UP, NCT 660' FB