API NUMBER: 129	23933	А		CORPORATIO S CONSERVATI P.O. BOX 5200	ON DIVISION	́Г	Approval Date: 03/27/2014		
ATTROMOLIN. 123	23333	^	OKLAHOMA CITY, OK 73152-2000 (Rule 165:10-3-1)				Expiration Date:	09/27/2014	
Horizontal Hole	Oil & Gas			(Rule 105.10-5	· 1)				
Amend reason: DEEPER SURF	ACE CASING	FROM 520' TC	<u>AM</u>	END PERMIT TO	DRILL				
WELL LOCATION: Sec:	36 Twp:	15N Rge: 2	25W County: ROG	ER MILLS					
SPOT LOCATION: NW	SE	SE SE	FEET FROM QUARTER: FROM SECTION LINES:		EAST				
Lease Name: RONAL	D		Well No:	1-1H	v	Vell will be 500	feet from nearest	unit or lease boundary.	
Operator APA Name:	CHE CORPOR	RATION		Telephone: 918	4914900; 9184914	отс	/OCC Number:	6778 0	
APACHE CORP									
6120 S YALE A					W&S TURLE	Y LTD PARTN	IERSHIP		
TULSA.		ОК	74136-4224		8468 N 1750 RD				
		0			DURHAM		OK 73	642	
1 MARMA 2 3 4 5 Spacing Orders: No Cou			10344 Location Exception	6 7 8 9 10 Orders:		Increase	d Density Orders:		
							-		
0	201400100 201400098					Special (Orders:		
Total Depth: 16200	Grou	und Elevation:	2059 Surface	Casing: 1500		Depth to base	e of Treatable Water-I	Bearing FM: 470	
Under Federal Jurisdicti	ion: No		Fresh Water	Supply Well Drilled:	No		Surface Water us	ed to Drill: No	
PIT 1 INFORMATION				Арр	oved Method for dispo	osal of Drilling Fluid	ls:		
Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Chlorides Max: 200000 Average: 5000					D. One time land application (REQUIRES PERMIT) PERMIT NO: 13-24516 H. SEE MEMO				
Is depth to top of ground within 1 mile of municipal	water greater t		base of pit? Y						
Wellhead Protection Area									
	Hydrologically	Sensitive Area.							
Category of Pit: C									
Liner not required for Ca									
Pit Location is ALLUVI. Pit Location Formation:	AL								
Ecoausti i officialoff.									

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	01	Twp	14N	Rge	25W	С	ounty	ROGER MILLS
Spot	Locatior	n of En	d Point	:: S\	N S	Е	SE	SE
Feet	From:	SOL	JTH	1/4 Se	ction L	ine:	25	0
Feet	From:	EAS	БТ	1/4 Se	ction L	ine:	55	0
Depth of Deviation: 10506								
Radius of Turn: 573								
Direction: 180								
Total Length: 5420								
Measured Total Depth: 16200								
True Vertical Depth: 11112								
End Point Location from Lease,								
Unit, or Property Line: 250								

Notes:	
Category	Description
DEEP SURFACE CASING	5/7/2014 - G71 - APPROVED CONTINGENT ON NOTIFYING OCC FIELD STAFF IMMEDIATELY OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING
MEMO	3/21/2014 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS (REQUIRED - WASHITA RIVER), PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 201400098	3/21/2014 - G30 - (600 HOR) N2 & SE4 & N2 SW4 & SE4 SW4 1-14N-25W EST MRMN, OTHER POE TO BHL NCT 660' FB (SUPERSEDE SP. 146905 MRMN) REC 3/25/14 (MCKEOWN)
PENDING CD - 201400100	3/21/2014 - G30 - N2 & SE4 & N2 SW4 & SE4 SW4 1-14N-25W X201400098 MRMN SHL NCT 100 FSL, NCT 100 FEL 36-15N-25W 1ST PERF NCT 330 FNL, NCT 500 FEL 1-14N-25W LAST PERF NCT 330 FSL, NCT 500 FEL 1-14N-25W NO OP. NAMED REC 3/25/14 (JOHNSON)