Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
District I - (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	OH CONGERNATION BUILDING	30-025-41783
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
District IV - (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		VO-8488
· ·	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	Petticoat BVI State
1. Type of Well: Oil Well	Gas Well ARRIVAN HOLES COLO	8. Well Number 1H
2. Name of Operator		9. OGRID Number 025575
Yates Petroleum Corporation 3. Address of Operator	2013	10. Pool name or Wildcat
105 S. 4 th St. Artesia, NM 88210	DEC 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 nd Bone Spring Sand
4. Well Location	NO RECEIVED	
Unit Letter D	200 rect from the North line and 660	feet from the _Westline
Section 21	Township 18S Range 35E NM	
	11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
	3,834' GR	
12 Check	Appropriate Box to Indicate Nature of Notice,	Report or Other Data
		•
and the second of the second o	· • • • • • • • • • • • • • • • • • • •	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORLD	
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS COMMENCE DRI	— · · · · · · · · · · · · · · · · · · ·
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL CASING/CEMENT	I JOB
CLOSED-LOOP SYSTEM		
OTHER:	□ OTHER:	
	pleted operations. (Clearly state all pertinent details, and	
	ed work). SEE RULE 19.15.7.14 NMAC. For Multiple	e.Completions: Attach wellbore diagram of
proposed completion or rec	completion.	
	etfully requests to make the following changes to the we	ellbore:
9 5/8" intermediate casing depth to	approx. 3450' as per the attached casing design.	
Thank you,		
, , , , , , , , , , , , , , , , , , , ,		
Spud Date:	Rig Release Date:	
Space Batter		
I hereby certify that the information	above is true and complete to the best of my knowledge	e and belief.
(I Mann)	in Nain	
SIGNATURE / W//	/ X TITLE Well Planning Tech	DATE 12/10/14
Type or print name Naomi Saiz	E-mail address: <u>nsaiz@yatespetroleum.co</u>	om PHONE: <u>575-748-4211</u>
For State Use Only		· **
APPROVED BY:	TITLE Petroleum Engine	DATE /2/11/14
Conditions of Approval (if any):		

1st Intermediate

Casing Design Well: Retticoat BVI State #1H

String size & function:

95/8 in

SURFACE

INTERMEDIATE

Total Depth:

#3,450# ft

1st segment	0	ft	to	80	ft	٦	Make up Tor	que ft-lbs	Total ft =80
O.D.		eight/	-	Grade	Threads	opt.	min.	mx.	
###9:625 inches		40 #/f	t	##U-55	照 用ST&C		i,520#####3;	390	
Collapse Resistance	Inte	mal Yi	ield	Joint	Strength	В	ody Yield	Drift	1
2,570 psi	3 950	psi psi		E	52 ,000 #		630 ,000 #	#8!75:SD	

2nd segment	80 ft to	3,300 ft	Make up Torque ft-lbs	Total ft =	3,220
Ö.D.	Weight	Grade Threads	opt. min. mx.		
9:625 inches	出版制量 36: #/ft	U:55	3;400		
Collapse Resistance	Internal Yield	Joint Strength	Body Yield Drift	1	
2.020 psi	3.520 psi	394 ,000 #	564 ,000 # 11.8765		

3rd segment	3,300 ft to	3,450 ft	Make up Torque ft-lbs	Total ft =	150
O.D.	Weight	Grade Threads	opt. min. mx.		
国国 9 625 inches	######################################	EU-55	3,390 6,660		
Collapse Resistance	Internal Yield	Joint Strength	Body Yield Drift	1	
2,570 psi	3;950 psi	452 ,000 #	8:75:SD		