Submit I Copy To Appropriate District Office	State of New Mexico		Form C-103		
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		October 13, 2009 WELL API NO.		
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-005-60412		
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran		5. Indicate Type of Lease STATE FEE		
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505		6. State Oil & Gas Lease No. Federal NM-2357		
87505 SUNDRY NOT	ICES AND REPORTS ON WELLS		7. Lease Name or Unit A	greement Name	
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR PLU CATION FOR PERMIT" (FORM C-101) FO	JG BACK TO A	Federal HJ SWD 8. Well Number		
1. Type of Well: Oil Well	Gas Well Other SWD		1		
2. Name of Operator Yates Petroleum Corporation			9. OGRID Number 025575		
3. Address of Operator			10. Pool name or Wildcat		
105 South Fourth Street, Artesia, N			Linda San Andres SWD		
4. Well Location Unit Letter A:	330 feet from the North	n line and	330 feet from the	East line	
Section 31		nge 26E		County	
State Company of the	11. Elevation (Show whether DR, 3668)			Asimple to	
12. Check	Appropriate Box to Indicate N	ature of Notice,	Report or Other Data	•	
	ITENTION TO:		SEQUENT REPORT		
PERFORM REMEDIAL WORK TEMPORARILY ABANDON			RK ∐ ALTER ILLING OPNS.□ P AND	ING CASING ☐	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN		Д Ц	
DOWNHOLE COMMINGLE					
OTHER:		OTHER:		П	
13. Describe proposed or comp	oleted operations. (Clearly state all p	pertinent details, an			
of starting any proposed w proposed completion or rec	ork). SEE RULE 19.15.7.14 NMAC completion.	C. For Multiple Co	mpletions: Attach wellbore	diagram of	
	•				
Yates Petroleum Corporation plans	to plug and abandon this well as foll	lows:			
1. MIRU. NU BOP. Drilled out cement from 310'-450'.					
 TIH and retrieve RBP at 891'. Set a CIBP at 950' and dump 35' cement on top. Circulate hole with 9.5 ppg mud. Spot a 25 sx cement plug from 254'-194'. APR 12 2011				2011	
4. Place a 10 sx cement plug at surface.			AIN IL	2011	
5. Cut off wellhead, install marker	and clean location.		NMOCD AF	RTESIA	
Accepted for recor	d ONIV!		-		
NMOCD	OULIV		ect to like		
	11-01-11011	APPR	MOVAL BY BLM		
Fool 1 1011 km	140 Plug well. 18-74 & operation	s to bo	approved by BL	M	
rea wellow	16-148 Obelotion	10 06	difference by pr	. 4 - 1 -	
Spud Date:	Rig Release Da	ite:			
		L			
I hereby certify that the information	above is true and complete to the be	est of my knowledg	ge and belief.		
SIGNATURE ()	urta TITLE Regu	alatory Compliance	Supervisor DATE Apr	il 11, 2011	
Type or print name Tina Hu	erta E-mail address: tir	nah@yatespetroleu	m.com PHONE: <u>57</u>	<u> </u>	
CCC production 1999 and	. 0				
APPROVIDED D	TITLE_		DATE 4.	-14-11	
Conditions of Approval (if any):	ł C				

Well Name:	Federal HJ S	wp#1 Fiel	d:		
Location:	330' FNL & 330' FEL Sec. 31-6S-26E Chaves Co, NM				
GL: 3668'	Zero:	AGL:	KB:	3672'	
Spud Date: Comments:		Completi	on Date:		

Casing Program				
Size/Wt/Grade/Conn	Depth Set			
7" 20# K55	244'			
4 1/2" 9.5# J55	1654'			

CURRENT CONFIGURATION

Leak @ 310'

PBTD 1594'

TD 1767'

7" casing @ 244'. Cmtd w/ 150 sx. Cmt circ.

Cement 310'-450'

SUBJECT TO LIKE APPROVAL BY BLM

RBP @ 891'

San Andres perfs 963-97', 1043-60', 1068-74', 1080-96', 1260-79', 1404-54'.

4 1/2" csg @ 1654'. Cmtd w/ 215 sx. Cmt circ.

DATE: 3/15/11 FED_HJ1A

SKETCH NOT TO SCALE

Acceptance to

Casing Program Well Name: Federal HJ SWD #1 Field: Location: 330' FNL & 330' FEL Sec. 31-6S-26E Chaves Co, NM Size/Wt/Grade/Conn Depth Set GL: <u>3668'</u> Zero: ____AGL: ____KB: <u>3672'</u> 244' 7" 20# K55 Completion Date: 4 1/2" 9.5# J55 1654 Spud Date: Comments: 10 sack cement plug @ surface. PROPOSED CONFIGURATION 7" casing @ 244'. Cmtd w/ 150 sx. Cmt circ. Leak @ 310' 100' (25 sx) cement plug 194-294'. WOC and tag. SUBJECT TO LIKE APPROVAL BY BLM CIBP @ 950'+ 35' cement San Andres perfs 963-97', 1043-60', 1068-74', 1080-96', 1260-79', 1404-54'. PBTD 1594' 4 1/2" csg @ 1654'. Cmtd w/ 215 sx. Cmt circ.

TD 1767'