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 August 1, 2011 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	30-025-37051
District II – (575) 748-1283 811 S. First St., Artesia, NM 88210 District III – (505) 334-6178 HOBBS OF CONSERVATION DIVISION 1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 1220 South St. Francis Dr. 1720 South St. Francis Dr. 1720 Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
87505 St. Thailes 51., Salma 14, 141.	VO-5609
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name Waylon BLZ State Com
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other	8. Well Number
2. Name of Operator	9. OGRID Number
Yates Petroleum Corporation 3. Address of Operator	025575 10. Pool name or Wildcat
105 South Fourth Street, Artesia, NM 88210	Eight Mile Draw; Morrow, NW
4. Well Location Unit Letter I: 1980 feet from the South line and	660 feet from the East line
Section 21 Township 11S Range 34E 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4173'GR	NMPM Lea County
12. Check Appropriate Box to Indicate Nature of Notice, I	Report or Other Data
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT DOWNHOLE COMMINGLE	LLING OPNS. P AND A
OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER:	
Yates Petroleum Corporation plans to plug and abandon this well as follows:	
 Load hole and TOH with tubing and packer. Set a CIBP at 12,150' with 35' cement on top. TIH with tubing open ended. Circulate hole with plugging mud. Spot a 25 sx cement plug from 6700'-6600'. Spot a 25 sx cement plug from 4255'-4155'. WOC and tag. Perforate at 2100'. Place a 35 sx cement plug from 2100'-2000', inside and outside casin ender at 473'. Pump 150 sx of cement to fill the casing and annulus from 473' up to start of wellhead, install marker and clean location. 	ig> WOC -Tag
Wellbore schematics attached	
NOTE: Yates Petroleum Corporation will use steel pits and no earth pits	Division Hobbs office: Must be Notified Operations begin The beginning of Plugging Operations
Spud Date: Rig Release Date: Oil Conservation 1 24 hours prior 1	Division Hobbs office: Must be Notified Office: Must be Notified Office: Must be Notified Office: Must be Notified Office: Must be Notified
I hereby certify that the information above is true and complete to the best only knowledge	and belief.
SIGNATURE TITLE Regulatory Reporting Su	pervisor DATE <u>June 13, 2013</u>
Type or print name E-mail address:	
APPROVED BY Conditions of Approval (if any):	JUN 19 2013
Conditions of Approval (it airy).	JUN 19 2013

e Com #6 Fi	eld:
EL Sec. 21-11S-34E L	ea Co, NM
AGL:	KB : 4190'
Completion D	ate:
	EL Sec. 21-11S-34E L

Casing Program	1
Size/Wt/Grade/Conn	Depth
13 3/8" 48# H40	423'
9 5/8" 36&40# J55	4205'
5 1/2" 17# J55, L80 P110	12450'

Perf@ 473' and circ hole with 150 sx cmt.
Perf@ 2100'&pmp

35 sx to place 100' cmt 2100-2000'

TOC 3705' By calc

13 3/8" csg @ 423'. Cmtd w/ 450 sx. Cmt circ.

9 5/8" csg @ 4205'. Cmtd w/1585 sx. Cmt circ.

PROPOSED CONFIGURATION

25 sx cmt 4255' to 4155'. WOC and tag

25 sx cement plug 6700'-6600'

√ 25 sx cement plug 9500'-9400'

CIBP@12150'+ 35' cmt CIBP@12235'

CIBP@12320'+ 25' cmt Failed CIBP@ 12353' Morrow perfs 12202-09', 14-20' Basal Morrow perfs 12250-57' Austin Cycle perfs 12272-80'

Mississippian Perfs 12333-48'

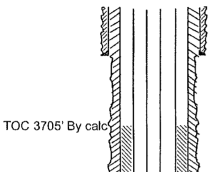
5 1/2" csg @ 12450' Cmtd w/2510 sx,

TD 12450' PBTD 12404'

Date: 5/3/13 Waylon 6a

Well Name:	: Waylon BL	Z State Com #6	Field:	
Location:	1980' FSL &	660' FEL Sec. 21-115	S-34E Lea Co	, NM
GL: 4173'	Zero:	AGL	•	KB : 4190'
Spud Date:		Compl	etion Date:	
Comments	1			

Casing Progran	1
Size/Wt/Grade/Conn	Depth
13 3/8" 48# H40	423'
9 5/8" 36&40# J 55	4205'
5 1/2" 17# J55, L80 P110	12450'



13 3/8" csg @ 423'. Cmtd w/ 450 sx. Cmt circ.

CURRENT CONFIGURATION

9 5/8" csg @ 4205'. Cmtd w/1585 sx. Cmt circ.

AS-1 pkr@11990'

CIBP@12235'

CIBP@12320'+
25' cmt
Failed CIBP@ 12353'

Morrow perfs 12202-09', 14-20' Basal Morrow perfs 12250-57' Austin Cycle perfs 12272-80'

Mississippian Perfs 12333-48'

5 1/2" csg @ 12450' Cmtd w/2510 sx,

TD 12450' PBTD 12404'

Date: 5/3/13 Waylon 6