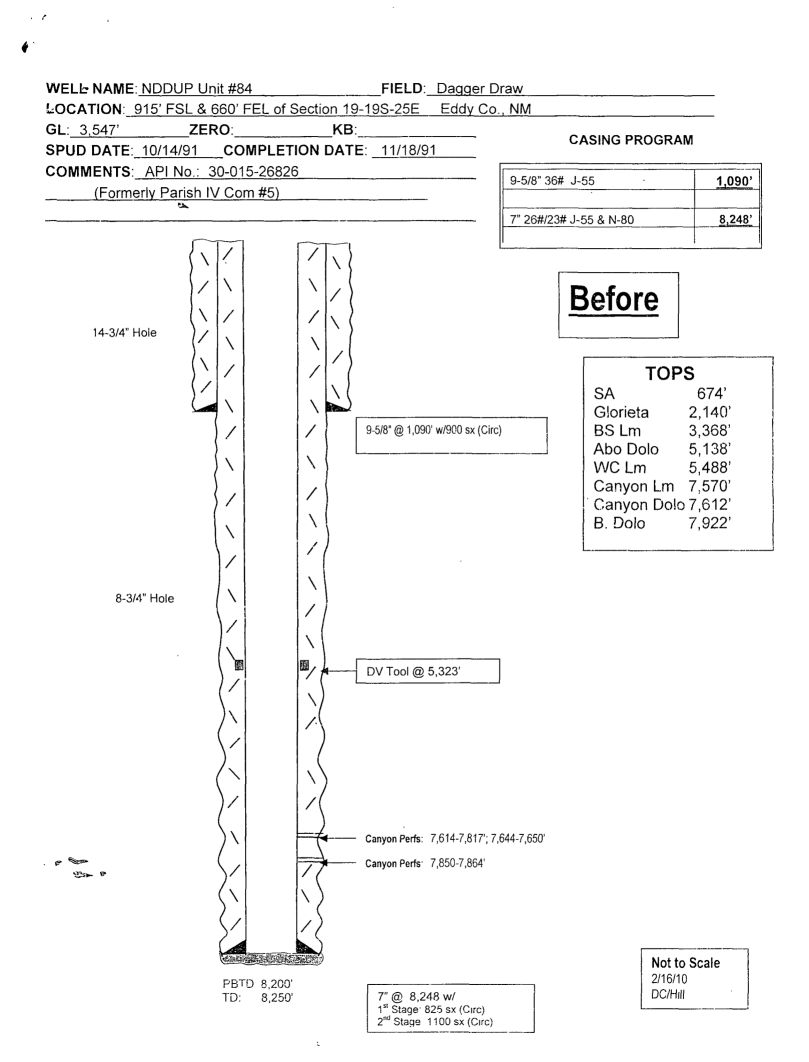
Submit 1 Copy To Appropriate District Office	State of New Mexico			Form C-103	
District I	Energy, Minerals and Natu		October 13, 2009		
1625 N. French Dr , Hobbs, NM 88240 District II		WELL API NO. 30-015-26826			
1301 W Grand Ave , Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of L	ease	
District îll	1220 South St. Francis Dr.		STATE	FEE 🖂	
1000 Rio Brazos Rd , Aztec, NM 87410 District IV	Santa Fe, NM 87505		6. State Oil & Gas Le		
1220 S St Francis Dr, Santa Fe, NM					
87505	TICES AND REPORTS ON WELLS	1	7 Leasa Name or H	it Dilagan Nama	
(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		NDDUP Unit	it RECEIVED		
PROPOSALS) 1. Type of Well: Oil Well Gas Well Other		8. Well Number	JUN - 8 2010		
2. Name of Operator		9. OGRID Number	NMOCD ARTES		
Yates Petroleum Corporation			025575 10. Pool name or Wi		
3. Address of Operator 105 South Fourth Street, Artesia, NM 88210			Dagger Draw; Upper	1	
4. Well Location Unit Letter P:	915 feet from the South	n line and	660 feet from the	East line	
Section 19		nge 25E	NMPM Eddy	County	
Scenario I	11. Elevation (Show whether DR	<u> </u>		The state of the s	
	3547	'GR	37 Mes Laur	Mary Barrier Commencer	
12. Check	Appropriate Box to Indicate N	lature of Notice,	Report or Other Da	ta	
	• • •		•		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK □ PLUG AND ABANDON ☑ REMEDIAL WORK □ ALTERING CASING [
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRII				AND A	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB					
DOWNHOLE COMMINGLE]		_		
				_	
OTHER:		OTHER:	1 - 1 1 1		
	npleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMAG				
proposed completion or re		c. To Multiple Col	inpletions. Attach went	ore diagram of	
	•				
Yates Petroleum Corporation plans to plug and abandon this well as follows:					
 NU BOP. Rig up any safety equipment as needed. No casing recovery will be attempted. Set a CIBP at 7564' with 35' cement on top. This will place a plug over open Canyon perforations. 					
2. Set a CISP at 7364 with 33 centent on top. This will place a plug over open Carryon perforations. 3. Spot a 160' cement plug from 5378'-5538'. This will leave a plug across the Wolfcamp top.					
4. Spot a 140' cement plug from 3278'-3418'. This will leave a plug across Bone Spring top.					
5. Spot a 120' cement plug from 2070'-2190'. This will leave a plug across Glorieta top.					
6. Spot a 150' cement plug from 990'-1140'. WOC and tag plug, reset if necessary. This will leave a plug across surface casing shoe.7. Spot a 150' cement plug to surface. WOC and tag plug, reset if necessary. This will leave a 150' surface plug.					
8. Remove all surface equipment and			pariate prag.		
Due to the volume of wells we current	ly have plans to plug, both State/Fee and	Federal Vates Petrole	eum respectfully requests a	a time frame of L year to	
have commenced plugging operations	and for this notice of intent to be in affec	t	in the process of the		
* Required D. U. Toul C	- m7 Plus. 5538-52	. */ • *			
Spud Date:	Rig Release Da	ate:			
Thombs wife district 12 Co. 12		ant of m 11 -1	a and halt-f		
I hereby certify that the informatio	n above is true and complete to the b	est of my knowledg	e and belief.		
SIGNATURE (()	urta TITLE Reg	ulatory Compliance	Supervisor DATE _	June 3, 2010	
Type or print name Tina H For State Use Only	uerta E-mail address: ti	nah@yatespetroleur	m.com PHONE: _	575-748-4168	
	1_0			/ /. /-	
APPROVED BY: ////Conditions of Approval (if any):	TITLE		DATE	6/10/2010	
Conditions of Approval (II ally).	Approval Granted providing work is complete by				
is complete by your confidence of the complete by the complete					
	ϵ^*				



WELL NAME: NDDUP Unit #84 FIELD: Dagger Draw LOCATION: 915' FSL & 660' FEL of Section 19-19S-25E Eddy Co., NM ZERO: **GL**: 3.547' **CASING PROGRAM SPUD DATE**: 10/14/91 **COMPLETION DATE**: 11/18/91 **COMMENTS**: API No.: 30-015-26826 9-5/8" 36# J-55 1,090' (Formerly Parish IV Com #5) 7" 26#/23# J-55 & N-80 8,248' Surface Plug 0-150' **After** 14-3/4" Hole **TOPS** 9-5/8" @ 1,090' w/900 sx (Circ) SA 674 Glorieta 2.140' BS Lm 150' plug 990-1,140' across shoe 3,368' Abo Dolo 5,138' WC Lm 5,488' Canyon Lm 7,570° 120' plug 2,070-2,190' across GL Canyon Dolo 7,612' B. Dolo 7,922' The lates 1 140' plug 3,278-3,418' across BS 8-3/4" Hole 5273 * Required D. U. Tool

* CMT Play.

5538'- 5273' Randon Market 160' plug 5,378-5,538' across WC DV Tool @ 5,323' CIBP @ 7,564' w/ 35' cmt plug Canyon Perfs: 7,614-7,817'; 7,644-7,650' Canyon Perfs 7,850-7,864' Not to Scale 2/16/10 PBTD: 8.200' DC/Hill TD: 8,250' 7" @ 8,248 w/ 1st Stage 825 sx (Circ) 2nd Stage: 1100 sx (Circ)