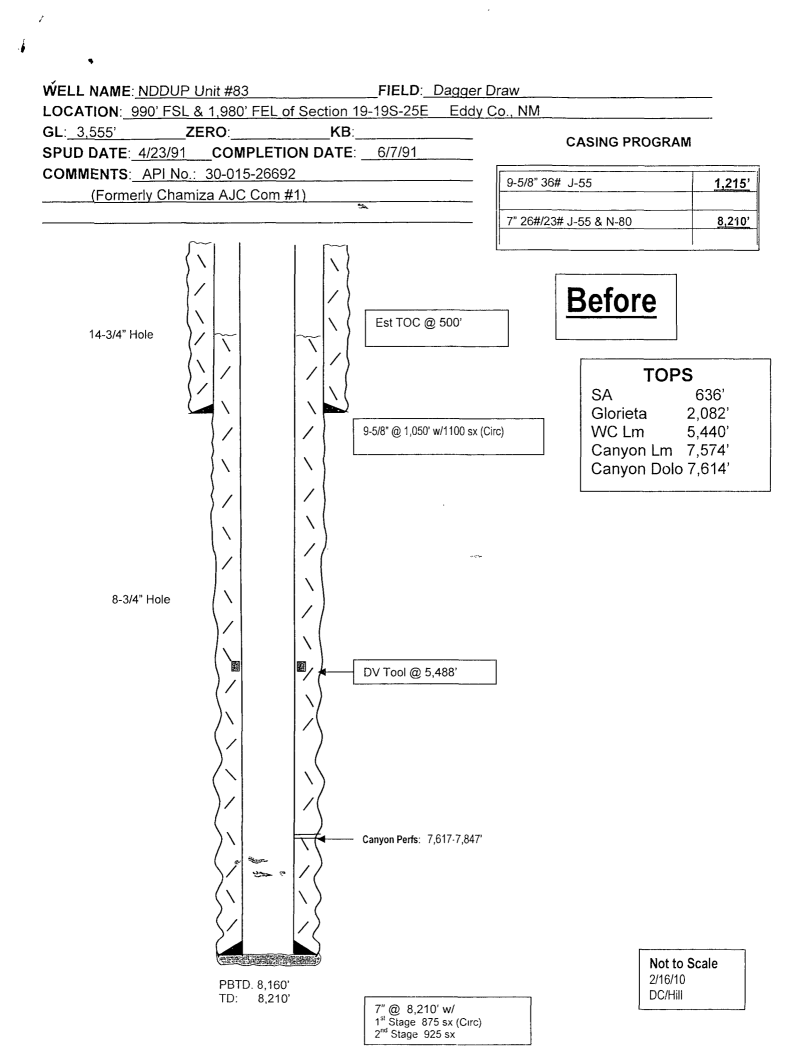
	Submit 1 Copy To Appropriate District Office District 1 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 8821- District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S St. Francis Dr., Santa Fe, NM 87505 SUNDRY NC (DO NOT USE THIS FORM FOR PRO DIFFERENT RESERVOIR USE "APP PROPOSALS) 1. Type of Well: Oil Well 2. Name of Operator Yates Petroleum Corporation	1220 South St. Santa Fe, N DTICES AND REPORTS ON W POSALS TO DRILL OR TO DEEPEN	Natural Resources FION DIVISION Francis Dr. M 87505 ELLS OR PLUG BACK TO A	Form C-103 October 13, 2009 WELL API NO. 30-015-26692 5. Indicate Type of Lease STATE FEE 6. State Oil & Gas Lease No. 7. Lease Name or Unit Agreement Name NDDUP Unit RECEIVED 8. Well Number 83 9. OGRID Number 025575 NMOCD APTROX
	3. Address of Operator			025575 NMOCD ARTESIA
	105 South Fourth Street, Artesia, NM 88210			Dagger Draw; Upper Penn, North
	4. Well Location Unit Letter O 990 feet from the South line and 1980 feet from the East line			
	Section 19	Township 19S	Range 25E	NMPM Eddy County
	11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3555'GR			
	NOTICE OF PERFORM REMEDIAL WORK [TEMPORARILY ABANDON [PULL OR ALTER CASING [K Appropriate Box to Indication INTENTION TO: ☐ PLUG AND ABANDON ☐ CHANGE PLANS ☐ ☐ MULTIPLE COMPL ☐ ☐	SUB REMEDIAL WOR COMMENCE DRI	SEQUENT REPORT OF: K
	OTHER:		OTHER:	
*	 Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estim of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 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 7567' with 35' cement on top. This will place a plug over open Canyon perforations. Spot a 140' cement plug from 5330'-5490'. This will leave a plug across Wolfcamp top. Spot a 140' cement plug from 3671'-3811'. This will leave a 140' spacer plug in the casing. We do not know where TOC is a CBL was pulled from TD to 5000' and still showed good cement at 5000'. Perforate at 2132'. Pressure test perforations to 500 psi, if they hold pressure spot a 120' cement plug inside casing, if not spot a 120' cement inside and outside casing from 2012'-2132'. WOC and tag plug, reset if necessary. This will leave a plug across Glorieta top. Perforate at 1200'. Pressure test perforations to 500 psi, if they hold pressure spot a 150' cement plug inside the casing, if not spot a 150' ceinside and outside casing from 1050'-1200'. WOC and tag plug, reset if necessary. This will leave a plug across surface casing shoe. Perforate at 150'. Tie on to casing and spot a 150' cement plug inside and outside casing from 0-150'. WOC and tag plug, reset if necessary will leave a plug from 150' up to surface. Remove all surface equipment and weld dry hole marker per regulations. 			
	Due to the volume of wells we curren have commenced plugging operations			um respectfully requests a time frame of 1 year to
	Spud Date:	Rig Relea		
* Required D. V. Toul Cm+ Plag. 5538'- 5330'				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				e and belief.
	SIGNATURE (Line	11 +		Supervisor DATE June 3, 2010
	Type or print name Tina H For State Use Only	Iuerta E-mail address	: tinah@yatespetroleur	
	APPROVED BY:	TITLE		DATE 6/10/2010
	Conditions of Approval (if any):	THEE_	Approval Granted pro is complete by	VIGILIA MOLK



WELL NAME: NDDUP Unit #83 FIELD: Dagger Draw LOCATION: 990' FSL & 1,980' FEL of Section 19-19S-25E Eddy Co., NM KB: **GL**: 3,555' **ZERO**: **CASING PROGRAM** SPUD DATE: 4/23/91 COMPLETION DATE: 6/7/91 **COMMENTS**: API No.: 30-015-26692 9-5/8" 36# J-55 1,215' (Formerly Chamiza AJC Com #1) 8,210' 7" 26#/23# J-55 & N-80 Perf @ 150'. Spot plug 0-150' **After** 14-3/4" Hole Est TOC @ 500' TOPS SA 9-5/8" @ 1,050' w/1100 sx (Circ) 636 Glorieta 2,082' Perf @ 1,200'. Spot 150' plug 1,050-WC Lm 5.440' 1.200' across shoe Canyon Lm 7,574' Canyon Dolo 7,614' Perf @ 2,132'. Spot 120' plug 2,012-2.132' across GL -140' plug 3,671-3,811' spacer plug 8-3/4" Hole -160 plug 5,330-5,490' across WC X Regained D. U. Toule
6330-15538' -CIBP @ 7,567' w/ 35' cmt Canyon Perfs: 7,617-7,847' Not to Scale 7" @ 8,210' w/ 1st Stage: 875 sx (Circ) 2/16/10 PBTD. 8,160' DC/Hill 2nd Stage 925 sx TD: 8,210'