Office Office	State of New Me	exico		Form C-103
District I	Energy, Minerals and Natu	ral Resources		October 13, 2009
1625 N. French Dr , Hobbs, NM 88240	0		WELL API NO.	
CDistrict II 1301 W Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-015-24284	
District III	1220 South St. Fran	ncis Dr.	5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE FEE S	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa 1 C, INIVI 67505		6. State Oil & Gas Lease No.	
87505				
SUNDRY NOT	TICES AND REPORTS ON WELLS		7. Lease Name or	Unit Agreement Name
	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			BECEIVED
DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)			8. Well Number	HULLINED
	1. Type of Well: Oil Well Gas Well Other			JUN - 8 2010
	2. Name of Operator			VVIV . O ZUIU
Yates Petroleum Corporation			9. OGRID Numbe 025575	NMOCD ARTESIA
3. Address of Operator			10. Pool name or	Wildcat ARTESIA
105 South Fourth Street, Artesia, NM 88210			Dagger Draw; Upp	-1
4. Well Location			1	
Unit Letter Lot 3 :	1980 feet from the South	line and	660 feet from	the West line
				
Section 19	Township 19S Rai		NMPM Eddy	County
	11. Elevation (Show whether DR,			
字符的字子是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一	3576	GK		
NOTICE OF I	Appropriate Box to Indicate N NTENTION TO:	SUB	SEQUENT REF	PORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🗵 REMEDIAL WOR		к 📙 ,	ALTERING CASING 🔲
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DRI		LLING OPNS.	P AND A
PULL OR ALTER CASING	CHANGE PLANS COMMENCE DRI MULTIPLE COMPL CASING/CEMEN OTHER:		TJOB YOTH O	Ch -
DOWNHOLE COMMINGLE			70 an	CD 24 hrs
OTHER		OTHER	· · · unj	Work and Prior
OTHER:	ploted aparations (Clearly state all s	OTHER:	d give portinent date	including activity data
of starting any proposed w proposed completion or re	ork). SEE RULE 19.15.7.14 NMAC	C. For Multiple Cor	npletions: Attach we	ellbore diagram of
 2. Set a CIBP at 7652' with 35' cemer 3. Spot a 160' cement plug from 5245 4. Spot a 140' cement plug from 3810 5. Spot a 120' cement plug from 2140 6 Spot a 150' cement plug from 1149 	nent as needed. No casing recovery will at on top. This will place a plug over ope 2'-5403'. This will leave a plug across the 2'-3950'. This will leave a plug across Ab 2'-2260'. This will leave a plug across Gle 2'-1299'. WOC and tag plug, reset if necessary.	n Canyon perforations wolfcamp top. to top. orieta top. essary. This will leave	e a plug across intermed	
	y have plans to plug, both State/Fee and		eum respectfully reques	ets a time frame of 1 year to
have commenced plugging operations	and for this notice of intent to be in affect	CE 35'		
* Required D. U. Toul	CM Plus. 5245 -	2037		
,				
Spud Daté:	Rig Release Da	ite:		
I hereby certify that the information	above is true and complete to the be	est of my knowledge	e and belief.	
11.	1 1_	, ,		
SIGNATURE (Juna)	TITLE Regi	ulatory Compliance	Supervisor DATE	<u>June 3, 2010</u>
			_	
Type or print name Tina Hu	erta E-mail address: tir	nah@yatespetroleun	n.com PHONE	: <u>575-748-4168</u>
For State Use Only				
ADDROVED BY ALL	<i>B</i>		5	on la lier la anna
APPROVED BY: Conditions of Approval (if any):		pproval Granted prov complete by	riding work DAT	TE 6/14/200

WELL NAME: NDDUP Unit #80 FIELD: Dagger Draw LOCATION: 1,980' FSL & 660' FWL of Section 19-19S-25E Eddy Co., NM KB: **GL**: 3.576 **ZERO**: CASING PROGRAM **SPUD DATE**: 12/19/82 **COMPLETION DATE**: 3/12/83 COMMENTS: API No.: 30-015-24284 13-3/8" 48# H-40 450' (Formerly Dagger Draw 19 SW #4) 8-5/8" 32# K-55 1,249 5-1/2" 17# J-55 7,930' Surface Plug 0-500' across shoe 17-1/2" Hole 13-3/8" @ 450' w/417 sx (Circ) **After** 12-1/4" Hole 8-5/8" @ 1,249' w/1,235 sx (Circ) **TOPS** SA 150' plug from 1,149-1,299 across shoe 540' Glorieta 1,974 Yeso 2,210' Abo 3.900' WC 5,355' 7,515' Cisco 120' plug from 2,140-2,260' across GL 140' plug from 3,810-3,950' across Abo Required D. U. Jod.
om 1 Plus.
5245'- 5535' 160' Plug from 5,245-5,405' across WC 6 10 Mg 15 18 DV Tool @ 5,489' 7-7/8" Hole CIBP @ 7,652' w/ 35' cmt -Cisco Perfs. 7,702-7,872' Not to Scale 2/16/10 PBTD: 7,887' 5-1/2" @ 7,930' w/ DC/Hill TD: 7,930' 1st Stage: 856 sx (Circ) 2nd Stage 1210 sx (Circ)

