Submit 3 Copies To Appropriate District Office	State of No Energy, Minerals an				Form C May 27	
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, ivinicials an	ICE TAULUS	iai Resources	WELL API NO.		
District II 1301 W. Grand Ave., Artesia, NNI 88210	OIL CONSERVA	TION	DIVISION		025-37626	
District III	1220 South S	t. Fran	cis Dr.	5. Indicate Type STATE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, 1	NM 87	505	6. State Oil & Ga		
1220 S. St. Francis Dr., Santa Fe, NM 87505					VA-2436	
SUNDRY NOTION	CES AND REPORTS ON V			7. Lease Name or	Unit Agreement Na	me
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USI: "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				77	- Cłaża Tiuli	′
PROPOSALS.)				8. Well Number	π State Unit	
1. Type of Well: Oil Well		1				
Name of Operator Yates Petroleum Corporation	9. OGRID Numb	er 025575 /				
3. Address of Operator	10. Pool name or					
105 S. 4 th Street, Artesia, N	M 88210			Wil	deat Strawn	
4. Well Location	con the table	<u> </u>		1650		
***************************************	650 feet from the			1650 feet from		line
Section 15	Township 10S 11. Elevation (Show wheth			NMPM Lea	County	21034
	•	4107				
Pit or Below-grade Tank Apolle: tlon ☐ or Pit type Depth to Groundwater		t fresh wa	ter well Disa	tance from peacest such	ace water	
Pit Liner Thickness: mil	Below-Grade Tank: Volum				A see	_
	ppropriate Box to Indic		****		Data	
		1	,	•		
NOTICE OF INT PERFORM REMEDIAL WORK ☐		⊲	SUBS REMEDIAL WORK	SEQUENT REI		
TEMPORARILY ABANDON			COMMENCE DRI		ALTERING CASING P & A	· Н
PULL OR ALTER CASING	<u> </u>	5	CASING/CEMENT		1 4 7	
	- ,	_				_
OTHER: 13. Describe proposed or complete.	eted operations (Clearly et	ate all n	OTHER:	l circa martinant data	A including actions	d data
of starting any proposed wor or recompletion.	k). SEE RULE 1103. For	Multiple	2 Completions: Att	ach wellbore diagra	un of proposed comp	d date eletion
1) MI plugging equipment, ND B se	ction and NH BOP					
2) RU WL and RIH w/CIBI. Set plu		ment on	plug. RIH w/CIB	P and set @ 8300'.	Dump 35' cement of	n
plug. Perforate @ 5400'.					•	-
3) TIH w/2-3/8" tubing and packer.	Place 100' cement plug 540	0-5300	, inside and outside	casing. WOC and	tag. TOH.	
4) Perforate @ 4348'. TIH w/2-3/8" TOH.	uibing and packer. Place I	oo cem	ent plug 4348-4248	s', inside and outsid	le casing. WOC and	tag.
5) Perforate @ 2250'. TIM w/2-3/8"	tubing and packer. Place 1	00' cem	ent plug 2250-2150	O', inside and outsid	le casing. WOC and	tag.
TOH. 6) Perforate @ 482'. TIH w/2-3/8" to	abing and packer. Place 10	0' ceme	nt plug 482-382, i	nside and outside ca	using. WOC and tag.	
TOH. 7) Perforate @ 60'. Circula e cemen	to writen					i.
8) Cut off head. Install marker. Clea		THE	OIL CONSE	rvation div	ision must	ud* verdi
(Proposed Schematic attached)	4	bi	NOTIFIED 24	4 Hours Pri	or to the	***
				PLUGGING O		
I hereby certify that the information al grade tank has been/will be constructed or q	oove is true and complete to osed according to NMOCD guid	the bes	at of my knowledge , a general permit □ o	and belief. I further or an (attached) alterna	r certify that any plt or l tive OCD-approved plan	elow-
SIGNATURE	TIT	LE R	gulatory Complian	ice Technician	DATE 12-11-07	·
Type or print name Str mi Davi	s B-mail ac	idress:	stormid@vocom	.com Telephone	No. <u>575-7</u> 48-438:	ς.
For State Use Only						<u>, </u>
APPROVED BY: Mis (1)	Seller OF	ang i Rije	it supertically	GENERAL MANA		
Conditions of Approval (if any):	TIT	LE			DATEDEC	-1 1 20

Well Name	Well Name: Hoyt State Unit No. 1 Field:			Casing Program		
	1650' FSIL & 1650' FE	Size/Wt/Grade/Conn	Depth Se			
		AGL:KB: _4125'	13 3/8" 48# H40	432'		
		Completion Date:	8 5/8" 24 & 32# J55	4298'		
Comments:	AF I 30-025-376		4 1/2" 11.6# HCP110	12630'		
		Perf @ 60' and circulate cemen to surface 13 3/8" csg @ 432'. Cmtd w/ 400 sx. Cmt of Perf @ 482'. Place a 100' cement plug 482' to 382', inside and outside csg. WOC and tag Perf @ 2250'. Place a 100' cement plug 2250' to 2150', inside and outside csg. WOC and tag	PROPOSED CONFI	GURATION		
		8 5/8" csg @ 4298'. Cmtd w/ 1180 sx. Cmt Perf @ 4348'. Place a 100' cement plug 4348' to 4248', inside and outside csg. WOC and tag Perf @ 5400'. 100' cement plug 5400'-5300', insid WOC and tag.				
TOC 7555' by CB	Notes in information of		Tops: Rustler 2258' Yates 2906' San Andres 4192' Glorleta 5643' Tubb 7070' Abo 7829' Wolfcamp 9186' Strawn 11080' Atoka 11603' Morrow 12188 Austin Cycle 1232	, , , , 5'		
CIBP@11200+35' cm		Strawn perfs 11226-30', 11277-84', 11405-07'	Chester 12402 L Miss 12465			
CIBP@11950+35' cm	t A	U. Atoka perfs 11984-98'				
IBP@12085+35' cm		Моггоw and Atoka perfs 12096-98', 12113-18', 12	134-40', 12310-14'			
		4 1/2" cec @ 12630' Cmid w/ 1050 ev				

DATE: 12/10/07 Hoyt1D

TC 12630' PBTD 12495'