	Submit 3 Copies To Appropriate District	State of No Energy, Minerals an					Form	C-103	
4	<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Lifergy, withertals an	ia i vatarar i	(csources	WELL A	PI NO.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	District II	OIL CONSERVA	TION DE	VÍSION		30-015-2			
	1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South S				te Type of Lea			
	1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe,		i		ATE Oil & Gas Lea:	FEE 🔯		
	District IV 1220 S. St. Francis Dr., Santa Fe, NM	~			0. State C	II & Gas Lea	SC 140.	1	
	87505		47181927						
ſ	SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR BAUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					7. Lease Name or Unit Agreement Name Boyd BN 8. Well Number			
	ROPOSALS.)					Number 2			
ŀ	2. Name of Operator		RECEIVED	651	9. OGRI	D Number		-	
-	Yates Petroleum Corporation	<u>a</u>	D - ARTESIA	1 <u>\$</u> /	10 70 1	0255			
	3. Address of Operator 105 S. 4 th Street, Artesia, NI	M 88210		35%	1	name or Wild- ger Draw Upp		th	
ŀ	4. Well Location			<u> </u>	248				
		980 feet from the	South 1	ine and 1	1980 <u>f</u>	feet from the	East	line	
	Section 15	Township 195	S Range	25E	NMPM	Eddy	County		
and the second		11. Elevation (Show whet		B, RT, GR, etc.))				
00000000	Pit or Below-grade Tank Application or	Closure 🗆	3456'GR					le en	
	Pit type Depth to Groundwater		st fresh water v	vell Dist	tance from n	earest surface wa	iter N/A		
	Pit Liner Thickness: mil	Below-Grade Tank: Volur			nstruction M				
	·	ppropriate Box to Indi							
	•	•	.0410 1 14141	·	•				
	NOTICE OF INT					NT REPOR			
	PERFORM REMEDIAL WORK TEMPORARILY ABANDON			MEDIAL WORK MMENCE DRII		_	ERING CASIN		
	PULL OR ALTER CASING	· · · · · · · · · · · · · · · · · · ·	/	SING/CEMENT		NS.[] PLUG	S AND ABAND	ON L	
	TOLE ON ALIZA ON COMO			01110/02/11/2111	. 005	Ш			
_	OTHER:	(01-1		HER:			1 11		
	13. Describe proposed or comple of starting any proposed work	ted operations. (Clearly s	tate all pertii Multiple Co	nent details, and	i give pertii	nent dates, inc	luding estima	nted date	
	or recompletion.	k). ODD RODD 1103. 101	intuitipio Cc	inpletions. Titt	uen wende	Te diagram or	proposed cor	приспоп	
	Yates Petroleum Corporation plans to 1. MIRU all safety equipment necess		ll as follows:						
	2. Set a CIBP at 7676' and cap with 3		off the Uppe	er Penn perforat	tions.				
	3. Spot a 25 sx cement plug from 550	04'-5654', across the Wolf							
	4. Spot a 25 sx cement plug from 386			-uO					
	5. Spot a 25 sx cement plug from 2226. Spot a 25 sx cement plug from 106				ao this nluo	reset if nece	ccarv		
	7. Spot a 25 sx cement plug from 0-1.				ug uno prug	,, 10301 11 11000	33 41 y .		
1	8. Remove all surface equipment, we	ld dry hole marker and cle	an location a	s per regulation	n.				
į	NOTE: Yates Petroleum Corporation	will use steel nits and no	earth nits		,				
		The same areas produced to			ı.		n 04 k-	مادم	
						lotty OC			
						10 any	work do	me.	
]	hereby certify that the information algrade tank has been/will be constructed or cl	bove is true and complete	to the best of	f my knowledge	e and belief	. I further certi	fy that any pit o	or below-	
	/ A · 1/	osed according to NMOCD gu	idennes 🗀, a g	enerai permit 📋 (or an (attacn	ea) alternative U	CD-approved p	olan ∐.	
5	SIGNATURE Cha fue	TITLE _	Regulatory	Compliance Su	pervisor	DATE _	September 18	, 2006	
,	Type or print nameTina Huerta	E-mail ac	ddress: <u>ti</u>	nah@ypcnm.co	om	Telephone No	505-748-	1471	
]	For State Use Only	4, 2	1	,				,	
1	APPROVED BY:	Varkeni TI	TLE 🏂			DAT	TE 19/6/	106	
(Conditions of Approval (if any):							•	

WELL NAME: Boyd BN No. 2 FIELD: LOCATION: 1,980' FSL & 1,980' FEL Sec 15-19S-25E Eddy County NM **GL**: 3,456' **ZERO**: **KB**: 3,471' **CASING PROGRAM SPUD DATE**: 9/01/95 **COMPLETION DATE**: 9/26/95 **COMMENTS**: API No. 30-015-28558 9-5/8" 36# J55 ST&C 1,165' 7" 26 # N-80 366' 7" 26 # J-55 906' 7" 23 # J-55 3,722' 7" 26 # J-55 2,623' 14-3/4" Hole 8,350' 7" 26 # J-55 733 **Before** 9-5/8" @ 1,165' 8-3/4" Hole TOC @ Surface Canyon Perfs: 7,726' - 7,820' (35) Not to Scale 7" @ 8,350" FC 8,305' w\ 1,300 sx (circ.) M. Hill TD 8,350° 2/24/06

LOCATION:	E: <u>Boyd BN #2</u> 1,980' FSL & 1,	,980' FEL of	Section ²	15-19S-25E	Eddy Co	., NM	
	ZERO:			3,471'			
SPUD DATE	: <u>9/1/95</u> CO	MPLETION	DATE: _	9/26/95	. c	ASING PROGRA	AM
COMMENTS	: API No.: 30-0	015-28558			· [
					9-5/8" 36# J5	5 STC	1,165
					.		
	new allers and		0	(D) 0.45014	7" 26# N80	366'	
			Cemen25 sx c	t Plug 0-150' w/ mt	7" 26# J55	906'	
					7" 23# J55	3,722'	
0.14"	\				7" 26# J55 7" 26# J55	2,623' 733'	8,350
3/4" le					1 20# 353	733	0,000
÷	$\langle \cdot \cdot \rangle$	\ \)					
) \ /						
	5/11	-1, $1'$?					
		\ \ \					@ 4
	$\rightarrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	\ ` \				\mathbf{A}	fter
			•	151 1005 101	- 105		
			Cem	ent Plug 1,065-1,215	o W/ 25 SX CMT		
			9-5/8" @	1,165' w/1,150 sx cmt			
	1 1	1 ' 1					
		1, 1					
			Cemen	nt Plug 2,222-2,372' v	w/25 sx	TO	ne.
			Cemen cmt	nt Plug 2,222-2,372' v	w/25 sx	TOI	PS:
				nt Plug 2,222-2,372' v	w/25 sx		
3-3/4" Hole				it Plug 2,222-2,372' v	w/25 sx	SA	767'
3-3/4" Hole				nt Plug 2,222-2,372' v	w/25 sx	SA Glorieta	767' 2,372'
3-3/4" Hole			cmt			SA Glorieta BS	767' 2,372' 3,931'
3-3/4" Hole			cmt	nt Plug 2,222-2,372' v nt Plug 3,863-4,013' v		SA Glorieta BS Wolfcamp	767' 2,372' 3,931' 5,654'
3-3/4" Hole			cmt Cemen			SA Glorieta BS	767' 2,372' 3,931'
3-3/4" Hole			cmt Cemen			SA Glorieta BS Wolfcamp	767' 2,372' 3,931' 5,654'
3-3/4" Hole			cmt Cemen cmt	nt Plug 3,863-4,013' v	w/25 sx	SA Glorieta BS Wolfcamp	767' 2,372' 3,931' 5,654'
3-3/4" Hole			cmt Cemen cmt		w/25 sx	SA Glorieta BS Wolfcamp	767' 2,372' 3,931' 5,654'
3-3/4" Hole			cmt Cemen cmt Cem	nt Plug 3,863-4,013' v	w/25 sx	SA Glorieta BS Wolfcamp	767' 2,372' 3,931' 5,654'
3-3/4" Hole			cmt Cemen cmt Cem	nt Plug 3,863-4,013' v	w/25 sx	SA Glorieta BS Wolfcamp	767' 2,372' 3,931' 5,654'
3-3/4" Hole			Cemen cmt Cem cmt	nt Plug 3,863-4,013' v	w/25 sx 4' w/25 sx	SA Glorieta BS Wolfcamp	767' 2,372' 3,931' 5,654'
3-3/4" Hole			Cemen cmt Cem cmt	ent Plug 3,863-4,013' v ent Plug 5,504-5,654	w/25 sx 4' w/25 sx 5' cmt	SA Glorieta BS Wolfcamp	767' 2,372' 3,931' 5,654'
8-3/4" Hole			Cemen cmt Cem cmt	nt Plug 3,863-4,013' v ent Plug 5,504-5,654	w/25 sx 4' w/25 sx 5' cmt	SA Glorieta BS Wolfcamp	767' 2,372' 3,931' 5,654'
3-3/4" Hole			Cemen cmt Cem cmt	ent Plug 3,863-4,013' v ent Plug 5,504-5,654	w/25 sx 4' w/25 sx 5' cmt	SA Glorieta BS Wolfcamp	767' 2,372' 3,931' 5,654'
3-3/4" Hole			Cemen cmt Cem cmt	ent Plug 3,863-4,013' v ent Plug 5,504-5,654	w/25 sx 4' w/25 sx 5' cmt	SA Glorieta BS Wolfcamp U. Penn	767' 2,372' 3,931' 5,654' 7,610'
3-3/4" Hole			Cemen cmt Cem cmt	ent Plug 3,863-4,013' v ent Plug 5,504-5,654	w/25 sx 4' w/25 sx 5' cmt	SA Glorieta BS Wolfcamp U. Penn	767' 2,372' 3,931' 5,654' 7,610'

7" @ 8,350' w/ 1,300 sx (Circ)

FC: 8,305' TD: 8,350'