Submit 1 Copy To Appropriate District Office		of New Me			Form C-103		
District I *	Energy, Minera	als and Natu	ıral Resources	WELL API NO.	October 13, 2009		
1625 N French Dr , Hobbs, NM 88240 Disarret II	OM GOVERN	D. I. I. (T. I. C.)	DAMAGNONA	30-005-61170			
1301 W Grand Ave, Artesia, NM 88210	OIL CONSE			5. Indicate Type of Le	ease		
<u>District III</u> 1000 Rio Brazos Rd , Aztec, NM 87410		uth St. Frai		STATE	FEE 🛛		
District IV	Santa	Fe, NM 8'	/505	6. State Oil & Gas Le	ase No.		
1220 S St Francis Dr, Santa Fe, NM 87505							
	CES AND REPORTS	ON WELLS	•	7. Lease Name or Uni	t Agreement Name		
(DO NOT USE THIS FORM FOR PROPOS				Acme			
DIFFERENT RESERVOIR USE "APPLIC PROPOSALS)				8. Well Number			
	Gas Well 🛛 Ot	herHEC	EIVED	7			
2. Name of Operator		1 1111	1 0 0040	9. OGRID Number			
Yates Petroleum Corporation 3. Address of Operator		JUL	1 9 2010	025575 10. Pool name or Wild	daet		
105 South Fourth Street, Artesia, N	M 88210	NMOCE	ARTESIA	Undesignated; Abo	ıcaı		
4. Well Location	VI 00210	TAIVIOOL	ANTESIA	Ondesignated, 7100			
	780 feet from the	Nortl	n line and	1980 feet from the	East line		
	-						
Section 30	Township 11. Elevation (Show		nge 26E	NMPM Chaves	County		
	11. Elevation (Snow	3668		ac.)			
, 五次、2人、20 4年4 25 55 2個品級公園人。公子工作品與金融管 5人为公司人。 (1) 五次、2人、2人、2人、2人、2人、2人、2人、2人、2人、2人、2人、2人、2人、		3000	- OR	2.2.2.440x.3xxx7.2.2.22%; 5.	2、18品品的自然的10分配。10分配的10分配。10分配的10分配		
12 Check A	nnronriate Roy to	Indicate N	lature of Notic	e, Report or Other Dat	ล		
12. Check 1	ppropriate box to	marcate 1		e, report of Onici But	u		
NOTICE OF IN	TENTION TO:		SU	JBSEQUENT REPO			
PERFORM REMEDIAL WORK		ERING CASING					
TEMPORARILY ABANDON	ORILLING OPNS.	DA L					
PULL OR ALTER CASING							
DOWNHOLE COMMINGLE				~			
OTHER:			OTHER:	·	My S		
13. Describe proposed or comple	eted operations. (Clea	arly state all	pertinent details,	and give pertinent dates, in	cluding estimated date		
or starting any proposed wor	K). ODD KODD 17.15	5.7.14 NMA	C. For Multiple (Completions: Attach wellbo	ore diagrator		
proposed completion or reco	ompletion.		•		10 To		
Yates Petroleum Corporation plans to plu	g and abandon this well	as follows:					
1 MINI WOLL B'	1 1 37		201.1	DOOL '41 / 11			
1 MIRU WSU. Rig up any safety equip 2. Set a CIBP at 4157' with 35' cement of					٠		
3. Spot a 25 sx Class "C" cement plug fr					and tag plug.		
4. Spot a 25 sx Class "C" cement plug fr							
5. Perforate and attempt to squeeze cement behind casing. Used conservative numbers to calculate top of cement, so there may be cement this high up. Spot a 30 sx Class "C" cement plug from 790'-890'. This puts a 100' cement plug across surface casing shoe inside and outside casing. WOC and tag							
plug.	750 -650 . This puts a	100 cement p	rug across surrace	easing shoe mistae and outside	casing. We and tag		
6. Perforate and spot a 20 sx Class "C" c				sing.			
7. Remove all surface equipment, weld d	ry hole marker and clear	n location as p	er regulations.				
NOTE: Yates Petroleum Corporation	ı will use steel pits an	d no earth pi	its				
C ID-4-	D.	. D.I D.	4				
Spud Date:	Kı	g Release Da	ate:				
I hereby certify that the information a	have is true and comp	alete to the h	est of my knowle	odge and helief			
Thereby certify that the information of			est of my known	rage and benefi.			
11-11							
SIGNATURE ()	ette T	ITLE <u>Reg</u>	ulatory Compliar	nce Supervisor DATE	July 15, 2010		
The second secon	4	. d.d	nob Overton - to 1	Our com DUONE	575 740 4160		
Type or print name Tina Huer For State Use Only	ta E-mail a	address: <u>ti</u>	nah@yatespetrol	eum.com PHONE: _	575-748-4168		
TOT State Use Only		_			/ /		
APPROVED BY:	TI	TLE Ap	proval Granted processing complete by 100 processing pr	oviding work DATE	7/90/2011		
Conditions of Approval (if any):		is	complete by	120/20VO	///		

WELL NAME: AC	ME #7		FIELD	:Pec	os Slope A	bo	
LOCATION: 17	80' FNL 8	3 1980' FEI	L Sec 30-8S-26E	Chaves Co	ounty		
GL: 3,668' ZE					•	CASING PROGRA	ΔΜ
SPUD DATE: 11/	14/81	COMPL	ETION DATE:				
COMMENTS:	API	No. 30-005	5-61170		13-3/8" 48#	H-40 ST&C	840'
					8-5/8" 24# .	LEE CTOC	2,346'
					0-3/0 24# 0	1-33 3 TaC	2,340
					4 ½" 10.5#	J-55 ST&C	4,850'
5		1 67	7				
17-1/2" Hole			\langle		L		
(13-3/8" @ 840'				
\^			√			Curi	rent
	9 \		1" w 450 sx from TOC	@ 420° to sur	tace.		
	1) [(/	1///	Top of bond log is at 3	2200' Cood bo	and all thou we		
		(/)	No TOC on CBL.			ıy.	
			Calc TOC @ 1040' w/	a yield of 1.32	<u>)</u>		
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
		$ \langle \rangle $					
11" Hole	())					·	
11 Hole	()'					Formation tops:	
	$ \cdot $	\ \\				San Andres:	760'
	X	1//5					1,410' 3,390'
	(\](111	8-5/8" @ 4,097'			Abo:	4,149'
		/	w\ 1450 sx (circ)				
	1/						
	1/						
) \	$\perp \prime ($	Abo perfs:				
	(/	下)	4197', 4203' (2 jspf)				
)\	 	4346.5' (1 jspf)				
	(/	//)					
))						
7 7/8" Hole	(,	1,/					
	/\	1	4527', 4528', 4533',				
	\ <u>`</u> \	$\overline{\Lambda}$	4534', 4539' (2 jspf)				
	(([]	4601', 4616' (1 jspf)				
	()	() }					
		ĽS				Not to Scal	е
•			4 ½" @ 4,850' w/1000 sx			06/28/10 MMFH	
	TD 4,8	850'	W TOOU SA				

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		ecos Slope Abo	
OCATION: 1780' FNL & 1980' FEL Sec 30-8S	26E Chaves	County	
L: 3,668' ZERO: KB: 3,419		CASING PR	OGRAM
SPUD DATE: 11/14/81 COMPLETION DATE	·		
COMMENTS: API No. 30-005-61170		13-3/8" 48# H-40 ST&C	840
		8-5/8" 24# J-55 ST&C	2,346
001.20	food amt alua	4 ½" 10.5# J-55 ST&C	4,850
60, 20 sx	surface cmt plug		
7-1/2" Hole			
)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10'		ftom
)// w\ 1300 sx 1" w 450 sx	rom TOC @ 420' to :		<u>fter</u>
00', 30 sx. Cmt lug 790'-890'		odridos.	
Top of bond	log is at 3200'. Good	bond all they way.	
11" Hole (\ \ \ \ \ \ \ No TOC on			
		.52	
lug 1,360'-1,460'			
			<u> </u>
		Formation	
$\langle \rangle \rangle$		San Andres Glorieta:	s: 760' 1,410'
		Tubb: Abo:	3,390' 4,149'
00', 25 sx. Cmt lug 4,057'-4,157'	circ)	7.50.	1,140
		<u> </u>	
)/ \((
CIBP @ 4157' + (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
Abo perfs:			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(2 jspf)		
4346.5' (1 js	of)		
\\			
7 7/8" Hole (/)			
)\ /(
(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	, 4533',		
4534', 4539			
\\ \\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(1 jspf)		
	1		
\\ \\ \\ \		Not to	Scale
4 ½" @ 4,85	<u> </u>	Not to 06/28/10 MMFH	Scale