Submit 3 Copies		New Me		CLA	Form C-103	
to Appropriate District Office	Energy, Minerals and N		-		Revised 1-1-89	
<u>DISTRICT I</u> P.O. Box 1980, Hobba, NM 88240	OIL CONSERV			WELL API NO.	- <del> ´</del>	
DISTRICT II	P.O. Santa Fe, New N	Box 208 Mexico			015-27728	
P.O. Drawer DD, Artesia, NM 88210				5. Indicate Type of	STATE XX FEE	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410				6. State Oil & Gas	Lease No.	
					V-4399	
( DO NOT USE THIS FORM FOR PR DIFFERENT RESE (FORM C	ICES AND REPORTS ( OPOSALS TO DRILL OR TO RVOIR. USE "APPLICATION -101) FOR SUCH PROPOSA	DEEPEN	OR PLUG BACK TO A	7. Lease Name or U	Jait Agreement Name	
. Type of Well: OL GAS WELL X	OTHER		4	Indian	Hills ARG State	
Name of Operator			Pr. FF.	8. Well No.		
YATES PETROLEUM CORPOR Address of Operator			OCO CEMEN	9. Pool name or W	<u>l</u>	
105 South 4th St., Art	esia, NM 88210		ARTESI,		at Morrow	
. Well Location						
Unit Letter :660	) Feet From The Sout	th	Line and66	50 Feet From	The West	Line
Section 36	Township 21S	Rai	1 <b>ge</b> 24E	NMPM	Eddy Cour	iy
	10. Elevation (Show		D <b>F, RKB, RT, GR, etc.)</b> 14 'GR		<i>\////////////////////////////////////</i>	
1. Check	Appropriate Box to In			enort or Other	<u> </u>	
NOTICE OF IN				SEQUENT RE		
(m)				<u> </u>		
	PLUG AND ABANDON		REMEDIAL WORK		ALTERING CASING	
					PLUG AND ABANDONMEN	тШ
ULL OH ALTEH CASING			CASING TEST AND CI			
THER:	ations (Clearly state all pertinent		OTHER: <u>Re-entr</u>	су	startine any proposed	X
<pre>DULL OR ALTER CASING</pre>	ested casing to 20 ested BOP. Picked 75-390'. Picked us t stringers from 1 and tagged cement a Norked thru severa #. rilling on cement Drilled on cement irculate and condi- ned mud. Picked u	000#. d up dri 1260-1: at 1450 al time plug : llpipe t plug ition n up dri	OTHER: <u>Re-entr</u> <i>d give persinent dates, inclu</i> Nippled up BOF rill collars and 266' and washed 0'. Drilled ce es and never hi #6. Tested 8-5 . Drilled ceme at 6825' (top) mud. Finished llpipe.	ding estimated date of P. Rigged up ad TIH. Tagg drillpipe. d 3 joints of ement from 14 it it again. 5/8" casing t ent plug #5 f ). Installed drilling cem	starting any proposed #1 pump. Welde ed cement at 275 TIH. Tagged up drillpipe down. 50-1481'. Tagge Circulated. o 2000#, OK. Dr rom 2922-3250'. rotating head	d '. at d
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THER: 12. Describe Proposed or Completed Oper- work) SEE RULE 1103. 2-5-98 - TD 1481'. To on choke manifold. To Drilled cement from 2 1260'. Drilled cement Picked up drillpipe and up from 1460-1481'. To Tested casing to 2000 2-6-98 - TD 6884'. Di cement from 1481-2000 Picked up drillpipe. rubber. 2-7-98 - TD 7726'. C Circulated & condition 2-8-98 - Drilling 801	ested casing to 20 ested BOP. Picked 75-390'. Picked us t stringers from 3 hd tagged cement a Norked thru severa 4. rilling on cement '. Picked up dri Drilled on cement irculate and cond hed mud. Picked us 6'. Began drillin w and complete to the best of my true	000#. d up dri 1260-1: at 1450 al time plug : llpipe t plug ition n up dri ng new	OTHER: <u>Re-entr</u> <i>d give persinent dates, inclu</i> Nippled up BOF rill collars and 266' and washed 0'. Drilled ce es and never hi #6. Tested 8-5 . Drilled ceme at 6825' (top) mud. Finished 11pipe. hole at 3:00 <i>A</i> selief.	y ding estimated date of P. Rigged up nd TIH. Tagg drillpipe. d 3 joints of ement from 14 it it again. 5/8" casing t ent plug #5 f ). Installed drilling cem	starting any proposed #1 pump. Welde ed cement at 275 TIH. Tagged up drillpipe down. 50-1481'. Tagge Circulated. o 2000#, OK. Dr rom 2922-3250'. rotating head	d illed 998
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