- Submit 3 Copies to Appropriate District Office	State of New Mexico Energy, Mi als and Natural Resources Department			Form C-103 Revised 1-1-89	
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088			WELL AP! NO. 30-025-28137	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa	Fe, New Mexico 87	504-2088	5. Indicate Type of L	STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410				6. State Oil & Gas L V-644	
		FRORTS ON WELLS	<u> </u>		
(DO NOT USE THIS FORM FOR PR	RVOIR, USE	REPORTS ON WELLS DRILL OR TO DEEPEN OF APPLICATION FOR PERM CH PROPOSALS.)	T LOG DIGITION	7. Lease Name or U	nit Agreement Name
1. Type of Well: OL. OL. WELL WELL]	OTHER			WW State
2. Name of Operator			• *	8. Well No.	1
YATES PETROLEUM CORPO)RATION	· · ·		9. Pool name or Wi	Ideal Lazy I Penn
3. Address of Operator 105 South Fourth Street - Artesia, NM 88210				South Baum Wolfcamp	
4. Well Location				0	The West Line
Unit LetterF :	1980 Feet From	n TheNorth	Line and98	0 Feet From	The Line
	Township	o 145 Ran	ge 33E	NMPM	Lea County
Section 3		D. Elevation (Show whether L	6.1' GR		
		te Box to Indicate N	Jature of Notice.	Report, or Other	Data
11. Check	APPROPRIA NTENTION	I TO:	SU	BSEQUENT R	EPORT OF:
			REMEDIAL WORK		
PERFORM REMEDIAL WORK PLUG AND ABANDON Hemildial Work PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON					
PULL OR ALTER CASING				CEMENT JOB	_
OTHER: Add perfs in Bough D & E & acidize X OTHER:					
	namions (Clearly	state all pertinent details, a	nd give pertinent dates, it	ncluding estimated date	of starting any proposed
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.					
Work) see Koll 1103. Propose to add perforations in Bough D & E zones and acidize as follows:					
1. POOH with rods, tubing and pump.					
2. Perforate Bough D w/14 holes from 9893-9932					
 Perforate Bough E w/12 holes from 9968-9990'. Perforate Bough E w/12 holes from 9968-9990' and test. Spot 1 bb1 acid across RIH w/tubing, packer and RBP. Set RBP at 10020' and test. Spot 1 bb1 acid across perforations 9968-9990'. Pull packer to 9950'±. Acidize perforations 9968-9990' 					
	• 1	anala inhihitor	and ball seare	15.	
 perforations 9900-9990 : Fail path bitor and ball sealers. w/3000 gallons acid with scale inhibitor and ball sealers. 5. Set RBP at 9950'± and test. Spot 1 bbl acid across perforations 9923-9932'. 5. Set RBP at 9950'±. Acidize perforations 9923-9932' w/2000 gallons acid with Pull packer to 9910'±. Acidize perforations 9923-9932' w/2000 gallons acid with 					
Pull packer to	9910'±. A	cidize perforati	ons 992.5-9952	w/2000 garro	-
scale inhibitor and ball sealers. 6. Set RBP at 9910'± and test. Spot 1 bbl acid across perforations 9870-9894'. Pull packer to 9860'±. Acidize perforations 9870-9894' w/2000 gallons acid with scale					
inhibitor and h	all sealer	rs. POOH with pa	acker and RBP.		· · · · · · · · · · · · · · · · · · ·
7 $D_{\rm D} + \tau = 11$ on DUB	nπ.				
I hereby certify that the information abov	e is true and comple	ie to the best of my knowledge a	meProductio	on Clerk	DATE NOV. 18, 1994
SIONATURE Pustig	7 plus		me		505-748-1471 TELEPHONE NO.
TYPE OR PRINT NAME RUSTY KI	ein				
(This space for State Use)	• • • • • • • • • • • • • • • • • • •	the second second			DATE 2 1994
APTROVED BY			TTLE		