<u>DISTRICT I</u>	State of	New Mexico	Form C-103
1625 N. French Dr., Hobbs NM 88240	Energy, Minerals a	and Natural Resources	Revised March 25, 199 WELL API NO.
DISTRICT II 1301 W. Grand Avenue, Artesia NM 88210		/ATION DIVISION	30-025-36525
DISTRICT III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec NM 87410 Santa Fe, New Mexico 87504-2088			5. Indicate Type of Lease
DISTRICT IV	Santa Fe, INEW	IVIEXICO 8/504-2088	STATE X FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			VO-5469
	INDRY NOTICES AND REPORTS COPOSALS TO DRILL OR TO DEEPEN		7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			Willie State Unit
1. Type of Well:	ा		8. Well No.
Oil Well Gas Well	Other Other		1
2. Name of Operator	tes Petroleum Corporation	า	9. OGRID Number 25575
3. Address of Operator	•		10. Pool Name or Wildcat
	South 4th Str., Artesia, I	NM 88210	Wildeat Morrow
4. Well Location Unit Letter K: 1980	feet from the South	line and 1980	FOUR LAKES; MORROW (6
	_ leet nom the South	line and1980	feet from the West line
Section 31	Township 11S Range	35E NMPM	County Lea
	Elevation (Show whether DF, RK 4143' GR	B, RT, GR, etc.)	
11. Check Appropriate Bo	x to Indicate Nature of Notic	e. Report, or Other Data	
	NTENTION TO:	·	T REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB	= -
OTHER:	COMPLETION	OTHER: Completio	n Operations
12. Describe proposed or compl	eted operations. (Clearly state all	pertinent details, and give pertinent dat	
of starting any proposed wor	k). SEE RULE 1103. For Multiple	Completions: Attach wellbore diagran	es, including estimated date
or recompilation.			•
3-19-04 to 4-3-04 Perf	orated Basal Morrow 123	15-30' (90) and 12350-75' (1	50) - 6 JSPF w/total of
3-19-04 to 4-3-04 Perfo 24042" holes. Acidiz	orated Basal Morrow 123 ed w/2500 gal 7-1/2% Mo	15-30' (90) and 12350-75' (1 prrow type acid w/1000 SCF/	50) - 6 JSPF w/total of N2 per gal w/200 ball
24042" holes. Acidiz	ed w/2500 gal 7-1/2% Mo	15-30' (90) and 12350-75' (1 orrow type acid w/1000 SCF/ Q foam, 62000# 20/40 Carbo	N2 per gal w/200 ball
24042" holes. Acidiz	ed w/2500 gal 7-1/2% Mo	prrow type acid w/1000 SCF/	N2 per gal w/200 ball oprop.
24042" holes. Acidiz	ed w/2500 gal 7-1/2% Mo	prrow type acid w/1000 SCF/	N2 per gal w/200 ball oprop.
24042" holes. Acidiz	ed w/2500 gal 7-1/2% Mo	prrow type acid w/1000 SCF/	N2 per gal w/200 ball oprop.
24042" holes. Acidiz	ed w/2500 gal 7-1/2% Mo	prrow type acid w/1000 SCF/	N2 per gal w/200 ball oprop.
24042" holes. Acidiz	ed w/2500 gal 7-1/2% Mo	prrow type acid w/1000 SCF/	N2 per gal w/200 ball oprop.
24042" holes. Acidiz	ed w/2500 gal 7-1/2% Mo	prrow type acid w/1000 SCF/	(N2 per gal w/200 ball oprop.
24042" holes. Acidiz	ed w/2500 gal 7-1/2% Mo	prrow type acid w/1000 SCF/	(N2 per gal w/200 ball oprop.
24042" holes. Acidiz sealers. Frac'd w/8000	eed w/2500 gal 7-1/2% Mo 0 gal 40# Medallion w/400	orrow type acid w/1000 SCF/ Q foam, 62000# 20/40 Carbo	N2 per gal w/200 ball oprop.
24042" holes. Acidiz sealers. Frac'd w/8000	ed w/2500 gal 7-1/2% Mo	orrow type acid w/1000 SCF/Q foam, 62000# 20/40 Carbo	(N2 per gal w/200 ball oprop.
24042" holes. Acidiz sealers. Frac'd w/8000 Thereby certify that the informatic SIGNATURE	on allove a true and complete to the	orrow type acid w/1000 SCF/ Q foam, 62000# 20/40 Carbo	(N2 per gal w/200 ball oprop.
24042" holes. Acidiz sealers. Frac'd w/8000 Thereby certify that the informatic SIGNATURE	ced w/2500 gal 7-1/2% Mo 0 gal 40# Medallion w/400 on atove a true and complete to th	orrow type acid w/1000 SCF/Q foam, 62000# 20/40 Carbo	(N2 per gal w/200 ball oprop.
Thereby certify that the informatic SIGNATURE Type or print name Storr	on allove a true and complete to the	e best of my knowledge and belief. Regulatory Compliance Tech	N2 per gal w/200 ball oprop. 12 3 4 5 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Thereby certify that the informatic SIGNATURE Type or print name Storr (This space for State use)	on above a true and complete to the TITLE	orrow type acid w/1000 SCF/Q foam, 62000# 20/40 Carbo	(N2 per gal w/200 ball oprop.