6155	1
------	---

Form 3160-5 (June 1990)	UNITED STA DEPARTMENT OF TH	HE INTERIOR	N.M. OII C		FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
	BUREAU OF LAND M	ANAGEMENT	.	. 115	Designation and Serial No. NM-14993
S	SUNDRY NOTICES AND I	FPORTS ON WE	ILS	6.	. If Indian, Allottee or Tribe Name
	form for proposals to drill or t Use "APPLICATION FOR	o deepen or reentry to	a different reser		
	SUBMIT IN 1		26262720	7.	. If Unit or CA, Agreement Designation
1.Type of Well Oil G	as	63	2023	530	. Well Name and No.
□ Well X W	Vell Other	(2 ¹ /2 ² /	*	03/ °	Savage Federal #5
2. Name of Operato	т FROLEUM CORPORATION	25	101 1201	N 9	API Well No.
3. Address and Tele		500	RECEIVED 1 OCD - ARTEST	μ Ω A	30-005-63144
*	Street, Artesia, NM 88210) (505) 748 ² 147	1 OCD - ARIL	57/10.	Field and Pool, or Exploratory Area
	(Footage, Sec., T., R., M., or Survey Desc	cription		.87	Pecos Slope ABO
1300' FN	IL & 2310 FEL (Unit B NWNE	E) Section 4-T7S-R2	SIPIEISINOL	11.	County or Parish, State Chaves Co., NM
12. CHE	ECK APPROPRIATE BOX(s)	TO INDICATE NA	TURE OF NOTI	CE, REPOR	RT, OR OTHER DATA
TYI	PE OF SUBMISSION		TYPE OF AC	CTION	
	Notice of Intent	Abandorumen	t		Change of Plans
	110000 or mion	Recompletion			New Construction -
	Subsequent Report	Plugging Bac	k		Non-Routine Fracturing
	Final Abandonment Notice	Casing Repa	ir		Water Shut-Off 2
		Altering Casi	ng	X	Conversion to Injection
		└─ Other		X	Dispose Water
				(No	ote: Report results of multiple completion on Well
				(No Co	ote: Report results of multiple completion on Well mpletion or Recompletion Report and Ling form.)
13. Describe Proposed drilled, give subsur	or Completed Operatons (Clearly state al	Il pertinent details, and give p	ertinent dates, includin d zones pertinent to this	(No Con g estimated date	mpletion or Recommentation Report and Life form.) of starting any proposed work. If Well is directic
13. Describe Proposed drilled, give subsur	or Completed Operations (Clearly state all reface locations and measured and true vert	Il pertinent details, and give p	pertinent dates, includin d zones pertinent to this	(No Con g estimated date	mpletion or Recompletion Report and Ling form.)
13. Describe Proposed drilled, give subsur	or Completed Operatons (Clearly state al rface locations and measured and true vert	Il pertinent details, and give p	ertinent dates, includin d zones pertinent to this	(No Con g estimated date	mpletion or Recommentation Report and Life form.) of starting any proposed work. If Well is directic
13. Describe Proposed drilled, give subsur	or Completed Operatons (Clearly state a rface locations and measured and true vert	Il pertinent details, and give p	pertinent dates, includin d zones pertinent to this	(No Con g estimated date	mpletion or Recommentation Report and Life form.) of starting any proposed work. If Well is directic
drilled, give subsur	rface locations and measured and true vert	Il pertinent details, and give prical depths for all markers and	d zones pertinent to this	(No Cool gestimated date s work.)*	e of starting any proposed with. It will is directic
drilled, give subsur Yates Petroleu Order #7 and	rface locations and measured and true vert im Corporation is submitting requests your approval. The	Il pertinent details, and give pical depths for all markers and give pical depths for all markers and give properties well at present programmers.	d zones pertinent to this oduced water fro oduces 0 Bbls. o	(No Cool g estimated date s work.)* om the about the soft water per	e of starting any proposed with. It will is direction to the control of the contr
Yates Petrolet Order #7 and Pecos Slope A	rface locations and measured and true vert im Corporation is submitting requests your approval. The ABO. The water will be store	Il pertinent details, and give pical depths for all markers and general depths for all markers and general depths for properties at present proced in a 210 Bbl. fib	oduced water froduces 0 Bbls. overglass tank/s a	g estimated dates work.)* om the about the about water per and will be	e of starting any proposed with. If well is direction to the starting any proposed with the starting and the
Yates Petrolet Order #7 and Pecos Slope A	rface locations and measured and true vert im Corporation is submitting requests your approval. The	Il pertinent details, and give pical depths for all markers and general depths for all markers and general depths for properties at present proced in a 210 Bbl. fib	oduced water froduces 0 Bbls. overglass tank/s a	g estimated dates work.)* om the about the about water per and will be	e of starting any proposed wik. If well is directiced by the starting any proposed with the starting and the starting any proposed with the starting and the sta
Yates Petrolet Order #7 and Pecos Slope A	rface locations and measured and true vert im Corporation is submitting requests your approval. The ABO. The water will be store	Il pertinent details, and give pical depths for all markers and general depths for all markers and general depths for properties at present proced in a 210 Bbl. fib	oduced water froduces 0 Bbls. overglass tank/s a	g estimated dates work.)* om the about the about water per and will be	e of starting any proposed with. If well is direction to the starting any proposed with the starting and the
Yates Petrolet Order #7 and Pecos Slope A	rface locations and measured and true vert im Corporation is submitting requests your approval. The ABO. The water will be store	Il pertinent details, and give pical depths for all markers and general depths for all markers and general depths for properties at present proced in a 210 Bbl. fib	oduced water froduces 0 Bbls. overglass tank/s a	g estimated dates work.)* om the about the about water per and will be	e of starting any proposed wik. If well is directic with the starting any proposed with the starting and the sta
Yates Petrolet Order #7 and Pecos Slope A	rface locations and measured and true vert im Corporation is submitting requests your approval. The ABO. The water will be store	Il pertinent details, and give pical depths for all markers and general depths for all markers and general depths for properties at present proced in a 210 Bbl. fib	oduced water froduces 0 Bbls. overglass tank/s a	g estimated dates work.)* om the about the about water per and will be	e of starting any proposed wik. If well is directiced by the starting any proposed with the starting and the starting any proposed with the starting and the sta
Yates Petrolet Order #7 and Pecos Slope A	rface locations and measured and true vert im Corporation is submitting requests your approval. The ABO. The water will be store	Il pertinent details, and give pical depths for all markers and general depths for all markers and general depths for properties at present proced in a 210 Bbl. fib	oduced water froduces 0 Bbls. overglass tank/s a	g estimated dates work.)* om the about the swater per and will be 45.	pove well pursusant to r day from the trucked ACCEPTED FOR RECORD PETER W. CHESTER NOV 2 4 1997
Yates Petrolet Order #7 and Pecos Slope A	rface locations and measured and true vert im Corporation is submitting requests your approval. The ABO. The water will be store	Il pertinent details, and give pical depths for all markers and general depths for all markers and general depths for properties at present proced in a 210 Bbl. fib	oduced water froduces 0 Bbls. overglass tank/s a	g estimated dates work.)* om the about the swater per and will be 45.	pove well pursusant to r day from the trucked ACCEPTED FOR RECORD PETER W. CHESTER NOV 2 4 1997
Yates Petrolei Order #7 and Pecos Slope A by Jim's Wate	rface locations and measured and true vert im Corporation is submitting requests your approval. The ABO. The water will be store r to the Federal HJ #1 (Lind	Il pertinent details, and give pical depths for all markers and general depths for all markers and general depths for properties at present proced in a 210 Bbl. fib	oduced water froduces 0 Bbls. overglass tank/s a	g estimated dates work.)* om the about the swater per and will be 45.	ove well pursusant to r day from the trucked ACCEPTED FOR RECORD PETER W. CHESTER NOV 2 4 1997
Yates Petrolei Order #7 and Pecos Slope A by Jim's Wate	rface locations and measured and true vert im Corporation is submitting requests your approval. The ABO. The water will be store	Il pertinent details, and give pical depths for all markers and gapplication for process well at present proced in a 210 Bbl. fibla) SWD, Sec. 31-T	oduced water froduces 0 Bbls. overglass tank/s a	g estimated dates work.)* om the about the swater per and will be 45.	pove well pursusant to r day from the trucked ACCEPTED FOR RECORD PETER W. CHESTER NOV 2 4 1997
Yates Petrolei Order #7 and Pecos Slope A by Jim's Wate	rface locations and measured and true vert Im Corporation is submitting requests your approval. The ABO. The water will be store r to the Federal HJ #1 (Lind	Il pertinent details, and give pical depths for all markers and gapplication for process well at present proced in a 210 Bbl. fibla) SWD, Sec. 31-T	oduced water froduces 0 Bbls. overglass tank/s at 6S-R26E R-554	g estimated dates work.)* om the about the swater per and will be 45.	pove well pursusant to r day from the trucked ACCEPTED FOR RECORD PETER W. CHESTER NOV 2 4 1997 JREAU OF LAND MANAGEMENT ROSWELL RESOURCE AREA
Yates Petrolei Order #7 and Pecos Slope A by Jim's Wate	rface locations and measured and true vertage and corporation is submitting requests your approval. The ABO. The water will be store in to the Federal HJ #1 (Lind that the foregoing is true and correct had be a submitted as a submitted and correct had be a submitted as a submitted and correct had be a submitted as a submitted and correct had be a submitted as a submitted and correct had be a submitted as a submitted as a submitted and correct had be a submitted as	Il pertinent details, and give pical depths for all markers and gapplication for process well at present proced in a 210 Bbl. fibla) SWD, Sec. 31-T	oduced water froduces 0 Bbls. overglass tank/s at 6S-R26E R-554	g estimated dates work.)* om the about the swater per and will be 45.	pove well pursusant to r day from the trucked ACCEPTED FOR RECORD PETER W. CHESTER NOV 2 4 1997 JREAU OF LAND MANAGEMENT ROSWELL RESOURCE AREA
Yates Petrolei Order #7 and Pecos Slope A by Jim's Wate 14. Thereby certifation (This space for Approved by	rface locations and measured and true vertage and corporation is submitting requests your approval. The ABO. The water will be store in to the Federal HJ #1 (Lind that the foregoing is true and correct had be a submitted as a submitted and correct had be a submitted as a submitted and correct had be a submitted as a submitted and correct had be a submitted as a submitted and correct had be a submitted as a submitted as a submitted and correct had be a submitted as	Il pertinent details, and give prical depths for all markers and gapplication for proceeding application for proceeding a 210 Bbl. fibl. a) SWD, Sec. 31-T	oduced water froduces 0 Bbls. overglass tank/s at 6S-R26E R-554	g estimated dates work.)* om the about the swater per and will be 45.	pove well pursusant to r day from the trucked ACCEPTED FOR RECORD PETER W. CHESTER NOV 2 4 1997 JREAU OF LAND MANAGEMENT ROSWELL RESOURCE AREA Date November 3, 1997
Yates Petrolet Order #7 and Pecos Slope A by Jim's Wate 14. I hereby certifate (This space for Approved by Conditions of	reface locations and measured and true vertage and corporation is submitting requests your approval. The ABO. The water will be store in to the Federal HJ #1 (Lind that the foregoing is true and correct the ABO. The water will be store in the Federal HJ #1 (Lind that the foregoing is true and correct the ABO. The water will be store in the Federal or State office use)	Il pertinent details, and give prical depths for all markers and gapplication for proceeding application for proceeding a 210 Bbl. fible a) SWD, Sec. 31-T	oduced water froduces 0 Bbls. overglass tank/s a 6S-R26E R-554	g estimated dates work.)* om the about water per nd will be 45.	pove well pursusant to r day from the trucked ACCEPTED FOR RECORD PETER W. CHESTER NOV 2 4 1997 JREAU OF LAND MANAGEMENT ROSWELL RESOURCE AREA Date November 3, 1997