Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	•	WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-26142 5. Indicate Type of Lease
District III	1220 South St. Francis Dr.	STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NM	34144 7 6, 7 1117 6 7 6 7 6 7	o. State on & Gas Ecase No.
87505 SUNDRY NOTE	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Bouse I talle of our I growth I talle
	ATION FOR PERMIT" (FORM C-101) FOR SUCH	Joy 17
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other	8. Well Number 1
2. Name of Operator	Oas Well Outer	9. OGRID Number
	Petroleum, Inc.	9. OGRID Number 24173
3. Address of Operator		10. Pool name or Wildcat
PO Box 391 Leling, TX 78648		Wildcat Wolfcamp
4. Well Location		
Unit Letter H:	1980 feet from the North line and	660 feet from the <u>East</u> line
Section 17	Township 14S Range 36E	NMPM Lea County
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	
	3954 GR	建 以下,1000年基建建设的工作基建
Pit or Below-grade Tank Application O		?
Pit type steel Depth to Groundwa	ner 70 Distance from nearest fresh water well >1060 D	istance from nearest surface water 21000
Pit Liner Thickness: mil	Below-Grade Tank: Volume bbls;	Construction Material
12. Check A	ppropriate Box to Indicate Nature of Notice	Report or Other Data
NOTICE OF IN		BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING		
TEMPORARILY ABANDON		RILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEME	NT JOB
OTHER:	☐ OTHER:	П
	eted operations. (Clearly state all pertinent details, a	nd give pertinent dates, including estimated date
or starting arry proposed wo	rk). SEE RULE 1103. For Multiple Completions: A	Attach wellbore diagram of proposed completion
or recompletion.	rk). SEE RULE 1103. For Multiple Completions: A	Attach wellbore diagram of proposed completion
or recompletion.		
or recompletion.		TOC 8400 100 100 100 100 100 100 100 100 100
or recompletion.		TOC 8400 100 100 200 30 30 30 30 30 30 30 30 30 30 30 30 3
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt.	10,275', cap w/ 35' cmt. 9850' - 9674'. 8620' - 8444'. 7535' - 7335'. 4690' - 3950'. 2154' - 3950', WOC & tag.	TOC 8400 100 100 200 30 30 30 30 30 30 30 30 30 30 30 30 3
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt.	10,275', cap w/ 35' cmt. 9850' - 9674'. 8620' - 8444'. ? 7.5.8450? 7535' - 7335'. PERF & SQZ. 4690' - 3950'. W. O.C. + 2154' - 3950', WOC & tag. 421' - 321', WOC & tag.	
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 8. Spot 10 sx. cmt.	10,275', cap w/ 35' cmt. 9850' - 9674'. 8620' - 8444'. ? 7.5. 8450 ? 7535' - 7335'. PERF + 507. 4690' - 3950'. W. 6.C. + 2154' - 3950', WOC & tag. 421' - 321', WOC & tag. 30' - 4'.	TOC 8400 (200 200 200 200 200 200 200 200 200
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 8. Spot 10 sx. cmt. 9. RDMO. Cut off well	10,275', cap w/ 35' cmt. 9850' - 9674'. 8620' - 8444'. 7535' - 7335'. 9850' - 9674'. 7535' - 7335'. 98754 5 9754 98754 5 975 98755 6 975 98	TOC 8400 (200 200 200 200 200 200 200 200 200
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 8. Spot 10 sx. cmt. 9. RDMO. Cut off well	10,275', cap w/ 35' cmt. 9850' - 9674'. 8620' - 8444'. 7535' - 7335'. 9850' - 9674'. 7535' - 7335'. 98754 5 9754 98754 5 975 98755 6 975 98	TOC 8400 (200 200 200 200 200 200 200 200 200
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 8. Spot 10 sx. cmt. 9. RDMO. Cut off well	10,275', cap w/ 35' cmt. 9850' - 9674'. 3620' - 8444'. 7535' - 7335'. 4690' - 3950'. 2154' - 3950', WOC & tag. 421' - 321', WOC & tag. 30' - 4'. 1head & anchors, install dry hole	TOC 8400 (200 200 200 200 200 200 200 200 200
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 8. Spot 10 sx. cmt. 9. RDMO. Cut off well	10,275', cap w/ 35' cmt. 9850' - 9674'. 8620' - 8444'. 7535' - 7335'. 9850' - 9674'. 7535' - 7335'. 98754 5 9754 98754 5 975 98754 5 975 98754 5 975 98754 5 975 98754 5 975 987535' - 7335'. 98755 - 7335'. 987	TOC 8400 (200 200 200 200 200 200 200 200 200
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 8. Spot 10 sx. cmt. 9. RDMO. Cut off well	10,275', cap w/ 35' cmt. 9850' - 9674'. 8620' - 8444'. 7535' - 7335'. 9850' - 9674'. 7535' - 7335'. 98754 5 9754 98754 5 975 98754 5 975 98754 5 975 98754 5 975 98754 5 975 987535' - 7335'. 98755 - 7335'. 987	TOC 8400 (200 200 200 200 200 200 200 200 200
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 8. Spot 10 sx. cmt. 9. RDMO. Cut off well	10,275', cap w/ 35' cmt. 9850' - 9674'. 3620' - 8444'. 7535' - 7335'. 4690' - 3950'. 2154' - 3950', WOC & tag. 421' - 321', WOC & tag. 30' - 4'. 1head & anchors, install dry hole	TOC 8400 (200 200 200 200 200 200 200 200 200
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 8. Spot 10 sx. cmt. 9. RDMO. Cut off well THE OIL COBE NOTIF BEGINNING	10,275', cap w/ 35' cmt. 9850' - 9674'. 3620' - 8444'. 7535' - 7335'. 4690' - 3950'. 2154' - 3950', WOC & tag. 421' - 321', WOC & tag. 30' - 4'. 1head & anchors, install dry hole ONSERVATION DIVISION MUST IED 24 HOURS PRIOR TO THE G OF PLUGGING OPERATIONS. above is true and complete to the best of my knowled	marker, and clean location.
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 8. Spot 10 sx. cmt. 9. RDMO. Cut off well THE OIL COBE NOTIF BEGINNING	10,275', cap w/ 35' cmt. 9850' - 9674'. 3620' - 8444'. 7535' - 7335'. 4690' - 3950'. 2154' - 3950', WOC & tag. 421' - 321', WOC & tag. 30' - 4'. 1head & anchors, install dry hole ONSERVATION DIVISION MUST IED 24 HOURS PRIOR TO THE G OF PLUGGING OPERATIONS.	marker, and clean location.
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 8. Spot 10 sx. cmt. 9. RDMO. Cut off well THE OIL COBE NOTIF BEGINNING	10,275', cap w/ 35' cmt. 9850' - 9674'. 8620' - 8444'. 7535' - 7335'. 9850'. 9850' - 9674'. 7535' - 7335'. 98754	marker, and clean location. Solvi El 71 Months and pit or belowing and belief. I further certify that any pit or belowing or an (attached) alternative OCD-approved plan DATE 5/4/05
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 9. RDMO. Cut off well THE OIL COBE NOTIF BEGINNING I hereby certify that the information grade tank has been/will by constructed or SIGNATURE	10,275', cap w/ 35' cmt. 9850' - 9674'. 8620' - 8444'. 7535' - 7335'. 9850'. 9850' - 9674'. 7535' - 7335'. 98754	marker, and clean location. Solvi El 71 Months and pit or belowing and belief. I further certify that any pit or belowing or an (attached) alternative OCD-approved plan DATE 5/4/05
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 8. Spot 10 sx. cmt. 9. RDMO. Cut off well THE OIL CO BE NOTIF BEGINNING I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Roger Masse For State Hea Only.	10,275', cap w/ 35' cmt. 9850' - 9674'. 8620' - 8444'. 7535' - 7335'. 9850'. 9850' - 9674'. 7535' - 7335'. 98754	marker, and clean location. Solvi El 71 Months and pit or belowing and belief. I further certify that any pit or belowing or an (attached) alternative OCD-approved plan DATE 5/4/05
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 8. Spot 10 sx. cmt. 9. RDMO. Cut off well THE OIL CO BE NOTIF BEGINNING I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Roger Masse For State Hea Only.	10,275', cap w/ 35' cmt. 9850' - 9674'. 8620' - 8444'. 7535' - 7335'. 9850'. 9850' - 9674'. 7535' - 7335'. 98754	marker, and clean location. Solvi El 71 Months and pit or belowing and belief. I further certify that any pit or belowing or an (attached) alternative OCD-approved plan DATE 5/4/05
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 9. RDMO. Cut off well THE OIL COBE NOTIF BEGINNING I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Roger Masse For State Use Only APPROVED BY: Young W.	10,275', cap w/ 35' cmt. 9850' - 9674'. 8620' - 8444'. 7535' - 7335'. 9850'. 9850' - 9674'. 7535' - 7335'. 98754	marker, and clean location. Solvi El 71 Months and pit or belowing and belief. I further certify that any pit or belowing or an (attached) alternative OCD-approved plan DATE 5/4/05
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 9. RDMO. Cut off well THE OIL COBE NOTIF BEGINNING I hereby certify that the information grade tank has been/will by constructed or SIGNATURE Type or print name Roger Masse For State Use Only	10,275', cap w/ 35' cmt. 9850' - 9674'. 8620' - 8444'. 7535' - 7335'. 9850'. 9850' - 9674'. 7535' - 7335'. 98754	marker, and clean location. Solvi El 71 Months and pit or belowing and belief. I further certify that any pit or belowing or an (attached) alternative OCD-approved plan DATE 5/4/05
or recompletion. 1. Set 5-1/2" CIBP @ 2. Spot 25 sx. cmt. 3. Spot 25 sx. cmt. 4. Spot 25 sx. cmt. 5. Spot 85 sx. cmt. 6. Spot 40 sx. cmt. 7. Spot 40 sx. cmt. 9. RDMO. Cut off well THE OIL COBE NOTIF BEGINNING I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Roger Masse For State Use Only APPROVED BY: Young W.	10,275', cap w/ 35' cmt. 9850' - 9674'. 8620' - 8444'. 7535' - 7335'. 9850'. 9850' - 9674'. 7535' - 7335'. 98754	marker, and clean location. State Table Table