Office			Form C-103
District I	Energy, Mineral	s and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NN	1 88240		WELL API NO.
District II 1301 W. Grand Ave., Artesia, N	OIL CONSER	VATION DIVISION	30-015-32122
District III	1111 00210	th St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NI	M 87410	Fe, NM 87505	STATE FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fo		re, 14141 67505	6. State Oil & Gas Lease No.
87505	c, 141vi		NM-12211
SUND	RY NOTICES AND REPORTS	ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FO	OR PROPOSALS TO DRILL OR TO DE	EPEN OR PLUG BACK TO A	
PROPOSALS.)	SE "APPLICATION FOR PERMIT" (FO	RM C-101) FOR MECEIVED	Oxy T-Base Fed
1. Type of Well: Oil We		CIND	8. Well Number 01
2. Name of Operator	<u> </u>	NOV 1 7 2005	9. OGRID Number
Judah Oil	1	COD-ANTEO	
3. Address of Operator			10. Pool name or Wildcat
	568 Artosia NM	66211-0518	SWD: Son Andres 9612
4. Well Location	Se 0 111.5.4 70111	8321: 5368	Sub, Sul filler 5 7672
Unit Letter	C : (a/d) feet from the	e <u>North</u> line and	1980 feet from the West line
Section		8-5 Range 31-E	NMPM County Eddy
Section		whether DR, RKB, RT, GR, etc.	
	11. Elevation (Snow)	whether DR, RRD, RI, OR, etc.	,
Pit or Below-grade Tank Appli	cation or Closure		
Pit type Depth to	Groundwater Distance from n	earest fresh water well Dis	tance from nearest surface water
Pit Liner Thickness:	mil Below-Grade Tank: \		onstruction Material
12.	Check Appropriate Box to I	ndicate Nature of Notice,	Report or Other Data
NOTICE	OF INTENTION TO:	l SIIB	SEQUENT REPORT OF:
PERFORM REMEDIAL W			_
TEMPORARILY ABANDO		COMMENCE DR	
PULL OR ALTER CASING		CASING/CEMEN	
TOLE OTT LE LE CONOMIT	inotin te com t	CASING/SEINER	1000
		• • • • • • • • • • • • • • • • • • •	•
OTHER:		OTHER: MI	T Test
13. Describe proposed		ly state all pertinent details, an	d give pertinent dates, including estimated date
13. Describe proposed of starting any pro		ly state all pertinent details, an	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
13. Describe proposed of starting any pro- or recompletion.	oposed work). SEE RULE 1103.	ly state all pertinent details, an For Multiple Completions: At	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
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13. Describe proposed of starting any proor recompletion. Tubing Re	placement POOH W 278 Thg	rly state all pertinent details, an For Multiple Completions: At	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion - XNP Packer w/ 5/2
13. Describe proposed of starting any proposed or recompletion. Tubing Re	placement POOH W 278 Thg RIH W 5/2 X 13-2 X 278 XL on/off t	ely state all pertinent details, an For Multiple Completions: At which was a second with the s	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion
13. Describe proposed of starting any proposed or recompletion. Tubing Re	placement POOH W 278 Thg RIH W 5/2 X 13-2 X 278 XL on/off t	ely state all pertinent details, an For Multiple Completions: At which was a second with the s	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion
13. Describe proposed of starting any proportion. Tubing Re 11-8-05 11-9-05	placement placement poot w 278 Thg RIH w 5/2 x 13-2 x 298 x w on/off t 3909ft 27/8 Duoli	The state all pertinent details, an For Multiple Completions: At the state of the s	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion
13. Describe proposed of starting any proportion. Tubing Re 11-8-05 11-9-05	placement POOH W 278 Thg RIH W 5/2 X 13-2 X 278 XL on/off t	The state all pertinent details, an For Multiple Completions: At the state of the s	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion
13. Describe proposed of starting any proposed or recompletion. Tubing Re //- 8-05	placement placement poot w 21/8 Thg RIH w 51/2 x 13-2 x 21/8 x w on/off t 3909ft 21/8 Duoli set Packer @ 3933	Ty state all pertinent details, an For Multiple Completions: At the control of th	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion E-XNP Packer \(\omega / 5/\alpha \) SN NP associating The
13. Describe proposed of starting any proposed or recompletion. Tubing Re 11-8-05 11-9-05	placement placement poot w 21/8 Thg RIH w 5/2 x 13-2 x 21/8 x w on/off t 3909ft 21/8 Duali set Packer @ 3933 Ran MIT test to	Ty state all pertinent details, an For Multiple Completions: At the control of th	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion E-XNP Packer \(\omega / 5/\alpha \) SN NP associating The
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13. Describe proposed of starting any proportion. Tubing Ref	placement placement poot w 21/8 7/9 RIH w 51/2 x 13-2 x 21/8 x w on/off t 3909ft 21/8 Duck set packer & 3933 Ran MIT test to (chart Attached) Put well back on. End of Report	ty state all pertinent details, an For Multiple Completions: At the state of the st	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion E-XNP Packer w/5/2 SN NP Cosion ring Tha
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