}		
	e of New Mexico	Form C-103
Office Energy, Mine	erals and Natural Resources	/ May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 8 RECEAVEDS	ERVATION DIVISION	30-025-28674 5. Indicate Type of Lease
District III 1220 S	South St. Francis Dr.	STATE STATE
1000 Rio Brazos Rd., Aztec, NM 87410	ta Fe. NM 87505	6. State Oil & Gas Lease No.
District IV 1220 S St. Francis Dr., Santa Fe, NM		Lg-2682-3
87505 HORRSICD		
	TS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"	DEEPEN OR PLUG BACK TO A	
PROPOSALS.)	(FORM C-IVI) FOR SOCH	James O' Neill
1. Type of Well: Oil Well 🛛 Gas Well 🗌 Othe	er	8. Well Number 3
2. Name of Operator /		9. OGRID Number
Fasken Oil and Ranch, Ltd.		151416
3. Address of Operator		10. Pool name or Wildcat
303 W. Wall, Suite 1800, Midland, TX 79701		Morton; Wolfcamp
4. Well Location		/
Unit Letter F : 1980' feet from the	he <u>North</u> line and	1980' feet from the West line
		5E NMPM County Lea
	A	
4038.5' GR	ow whether DR, RKB, RT, GR, et	
Pit or Below-grade Tank Application or Closure		
		Nistanas From poprast cumfaca matan
Pit typeDepth to GroundwaterDistance from the second sec	om nearest fresh water well D	Distance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tan	k: Volumebbls;	Construction Material
12. Check Appropriate Box	to Indicate Nature of Notice	e, Report or Other Data
NOTICE OF INTENTION TO:	SU	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK D PLUG AND ABAN	NDON 🔲 🛛 REMEDIAL WO	DRK 🔲 ALTERING CASING 🗌
TEMPORARILY ABANDON CHANGE PLANS		RILLING OPNS.
PULL OR ALTER CASING MULTIPLE COMP		NT JOB
	—	
OTHER: Mechanical Integrity Test	OTHER:	
13. Describe proposed or completed operations. (C	learly state all pertinent details, a	and give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 11	03. For Multiple Completions: A	Attach wellbore diagram of proposed completion
or recompletion.		
The approval of Temporary Abandonment Expired on th	us well 4-27-2011. Fasken Oil ar	nd Ranch, Ltd. proposes to run a Mechanical
Integrity Test in order to return the well back to a Tempe	orary Abandonment Status and ge	et it off of the inactive well list. Please see
procedure below and attached wellbore diagram.		7 Dolla
	Ĺ	-yps. Only
		· · · · · · · · · · · · · · · · · · ·
		2011
1. RU pump truck on casing and pressure test wellhead,	casing, and CIBP to 500 psi for .	50 on chart recorder using iresh water
containing oxygen scavemger.	·	•••=====
	Condition of Approval	: Notify OCD Hobbs
		o running MIT Test & Chart
	, , , , , , , , , , , , , , , , , , ,	
I hereby certify that the information above is true and co	mplete to the best of my knowled	dge and belief. I further certify that any pit or below-
grade tank has been/will be constructed or closed according to NM	IOCD guidelines [_], a general permit [🔲 or an (attached) alternative OCD-approved plan [_].
(1)		
SIGNATURE Rim Dym	TITLERegulatory Analys	<u>st</u> DATE8-15-2011
-		
	ail address: kimt@forl.com	Telephone No. (432) 687-1777
For State Use Only		
	TITLE STAFF	MQZ DATE 8-16-20
APPROVED BY:		DATE OF CO
Conditions of Approval (if any):		
		7

MG	.1	7	2011
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James O'Neill State No. 3

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Operatori	Factor Oil and Parch 1 td		GL: 4039 KB: 4055
Operator: Location:	Fasken Oil and Ranch, Ltd. 1980' FNL and 1980' FWL Sec 7, T15S, R25E		13-3/8" 48# H-40 ST&C @ 424'
	Lea County, NM		w/640 sks "C"
Compl.:	6/14/1984		TOC surf
API #:	30-025-28674		
TD:	10,500'		
PBTD:	+/- 9460'		TOC 3900' by CBL
Casing:	13-3/8" 48# H-40 ST&C @ 424'		8-5/8" 24&28# K-55, S-80 LT&C @ 4573' w/2000sx
	w/640 sks "C"		TOC surf
	TOC surf 8-5/8" 24&28# K-55, S-80 LT&C @ 4573'		100 3011
	w/2000sx		
	TOC surf		
	• •	7904'	
	w/ 1190 sx		
	TOC 3900' by CBL		
	: 17-1/2" 424' 11" 4573'	\mathbf{X}	
	7-7/8" 10,500'		
Perfs:	9568'-72' 10336'-44'		CIBP: 9,480' w/ 20' cement on top
	9588'-92' 10354'-61'		
	10060'-64 10364'-66'	*	9568'-92'
	10258'-63' 10368'-73'		СІВР: 9,700
	10274'-80' 10421'-24' 10290'-97' 10444'-54'		CIBP: 10,030' w/ 10' of cement on top
	10250-57 10444-04		10060'-64'
CIBP:	10,400'		CIBP: 10,170' w/ 10' of cement on top
	10,350'		10258 -
	10,170' w/ 10' of cement on top		
	10,030' w/ 10' of cement on top		CIBP: 10,350' 10354'-61', 10364'-66'
	9,700' 9,480' w/ 20' cement on top		CIBP: 10,400'
	3,400 W 20 Cement on top		
			10444'-54', 10421'-24'
			PBTD: +/- 9460'
			TD: 10,500'
		fu = 0 -	5-1/2" 15.5&17#/ft K-55 @ 10,500'
			w/ 1190 sx
******PASS	SED MIT 04/27/06*****		TOC 3900' by CBL