Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103		
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources			WELL API NO.		
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION			3	0-015-2181 <u>5</u>	5
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			5. Indicate Type STATE		$\mathbf{k}$
District IV	Santa Fe, NM 87505			6. State Oil &	_=	
1220 S. St. Francis Dr., Santa Fe, NM 87505						
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPO	ICES AND REPORTS ON		IG BACK TO A	7. Lease Name	or Unit Agreen	nent Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					ande	
	Gas Well X Other	8	RECEIVED	8. Well Numb	er 1	
2. Name of Operator	rancis Oil Company	_		9. OGRID Nu	mber 012361	
3. Address of Operator	Tancib off company		SEP 2 4 2005 MONRITURIA	10. Pool name	or Wildcat	
P. O. Box 21468, Tul	sa, OK 74121-1468	8	ALCHARDSIV	Carlsbad,	S. Morrow (	(Pro Gas)
4. Well Location Unit Letter F	1980 feet from the	Month		1000 6	c i II.	
Unit Letter F : Section 11	icct from the	_	line and nge 26E	1980 feet NMPM Edd	from the <u>Wes</u> y County	ine line
geetion 11	11. Elevation (Show whe		RKB, RT, GR, etc.)		y County	
Pit or Below-grade Tank Application 🔲	On Classica D		3152	GR		
	vaterDistance from near	est fresb w	ater well Dist	ance from nearest s	urface water	
Pit Liner Thickness: mil				nstruction Materia		
12. Check	Appropriate Box to Ind	licate Na	ature of Notice.	Report or Oth	er Data	
	• •			Ì		
PERFORM REMEDIAL WORK	NTENTION TO: PLUG AND ABANDON	n l	SUB REMEDIAL WORK			
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI			
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT	JOB 🗆		
OTHER: Frac well		<b>3</b>	OTHER:			. 🗆
13. Describe proposed or comp						
of starting any proposed wo	ork). SEE RULE 1103. Fo	or Multipl	e Completions: At	ach wellbore dia	igram of propose	ed completion
See attached propos	ed workover.					
occ accaenca propos						
				•		
			•			
An experience growing the				. %	4	
	and the second of the second					
	ANT PROMETE BOOK TO SEE			ing military and a second seco		
I hereby certify that the information	above is true and complete	to the be	st of my knowledg	e and belief. I fu	rther certify that an	y pit or below-
grade tank has been will be constructed or	closed according to NMOCD gr	uidelines [	], a general permit [	or an (attached) alt	ernative OCD-appr	oved plan 🔲.
I hereby certify that the information grade tank has been will be constructed or SIGNATURE and	above is true and complete sclosed according to NMOCD gr	uidelines [	], a general permit [	or an (attached) alt	rther certify that an ernative OCD-appr DATE9/	oved plan 🔲.
grade tank has been will be constructed on	reclosed according to NMOCD gr	uidelines [	], a general permit []	or an (attached) alt	ernative OCD-appr DATE9/	oved plan □. 121/05
grade tank has been will be constructed or	reclosed according to NMOCD gr	uidelines [	], a general permit []	or an (attached) alt	ernative OCD-appr DATE9/	oved plan []. / <u>21/05</u> 918–491–4314
SIGNATURE Can at Type of the name Charlette	reclosed according to NMOCD gr	uidelines [	], a general permit []	or an (attached) alt	ernative OCD-appr DATE9/	oved plan □. 121/05

# Mesa Grande 1-11 11-22S-26E Eddy Co., NM.

## **Proposed Workover**

#### Frac Morrow

#### **DOWNHOLE INFORMATION:**

13 3/8" at 318' w/300 sxs 9 5/8" at 2760' w/350 sxs. DV tool at 2000' w/1745 sxs 5 ½" 17# at 11,550' w/500 sxs. (TOC 9220')

2 3/8" tubing at 10,940'

Model R packer at 10,940'

#### FISH IN HOLE:

Guiberson Uni-VI packer at 11,025' w/2 3/8" tubing stub to 10,956'

### **PERFORATIONS:**

11,107'-11'; 13'-17'; 66'-70'; 86'-89'; 96'-99'; 1128'-33'; 43'-46' (43 holes) CIBP at 11,420'

### PROPOSED WORKOVER PROGRAM:

- MIRU WSU. Install BOP. Release Model "R" packer. POOH.
- GIH and fish Guiberson Uni-VI packer at 11,025'. POOH LD Packer
- PU Packer, X nipple (for plug for 2 3/8" tbg), On-off tool, 3 ½" workstring and GIH. Set packer at 11,000'.
- Frac well as directed.
- Open well and flowback load. Test.
- GIH and set plug in "X" nipple for 2 3/8" tubing
- Release 3 ½" from on-off tool.
- Come out of hole laying down the 3 ½" tubing.
- RIH w/2 3/8" tbg. Latch onto on/off tool. Load tubing w/4% KCL water
- GIH and fish plug from "X" nipple.
- Open well to tank. Flow back and put well on line. Swab if needed.
- RDMO WSU.
- Test and report.