á	Submit 1 Copy To Appropriate District Office	State of New Me		Form C-103 Revised July 18, 2013										
	<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		WELL API NO.										
	<u>District II</u> – (575) 748-1283	OIL CONSERVATION	DIVISION	30-025-27796										
	811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South St. Fran		5. Indicate Type of Lease										
	1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8		STATE FEE 6. State Oil & Gas Lease No.										
	<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	34114 1 4, 1 111 0	• • • • • • • • • • • • • • • • • • • •	- State Off & Gas Lease No.										
Γ	87505 SUNDRY NOT	ICES AND REPORTS ON WELLS	.1.	7.7. Lease Name or Unit Agreement Name										
	(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR PL	UG BACK TO A	V C										
	PROPOSALS.)	CATION FOR PERMIT" (FORM C-101) FO	OR SUCH	J. Speight										
	1. Type of Well: Oil Well	Gas Well X Other	.cc	8. Well Number 1										
	2. Name of Operator	Francis Oil Company	,	9										
+	3. Address of Operator	rancis oil company		10. Pool name or Wildcat										
	-	ox 21468, Tulsa, OK 74	121-1468	House Yates Seven Rivers (Gas)										
1	4. Well Location			12000 1000 5000 1120015 (000)										
	Unit Letter P :	660 feet from the Sout	n line and	660 feet from the East line										
	Section 31		ange 39E	NMPM Lea County										
		11. Elevation (Show whether DR												
		3587 GR												
12 Charle Ammanista Danta Indiana Natura of Natica Danast an Other Data														
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data														
	NOTICE OF IN		a management of the same of th	SEQUENT REPORT OF:										
	PERFORM REMEDIAL WORK	INT TO PA	REMEDIAL WOR											
DILL OR ALTER CASING				ILLING OPNS. P AND A										
	PULL OR ALTER CASING DOWNHOLE COMMINGLE	P&A R	CASING/CEMEN	1 308										
	CLOSED-LOOP SYSTEM													
_	OTHER:		OTHER:											
 Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Plugging procedures began 12/8/16. MIRU plugging equipment. LD rods & TOOH w/tbg. TIH & set CIBP @ 2975'. Circ well with mud & test to 500# for 10 min. Notified NMOCD. 														
						BL from 2000' to surf. TOC @								
					696'. Notified NMOCD. Shot circ holes @ 150'. 4. TIH to 1768'. Spotted 25 sx cmt plug. WOC & tagged @ 1425'. Notified NMOCD. 5. TOOH w/tbg. Tied onto 4½". Circ'd 60 sxs cmt from 150' to surf. 6. Cut off WH. Verified cement to surface on all strings.									
											7. Installed marker			
														ed for Plugging of wellbore only. Liability
						Plugging operations	completed 12/9/16.	, under be	ond is retained pending restoration and					
5	Spud Date:	Rig Release Da	complet	ion of the C-103, Specific for Subsequen										
			Report	of Well Plugging, which may be found on I web page under forms.										
			the oob	Web page and come.										
Ī	hereby certify that the information	above is true and complete to the be	est of my knowledge	e and belief.										
	· 6 72													
9	SIGNATURE and al	he of TITLE Mer	Regulatory	ComplianceATE 12/29/16										
		X												
		Van ValkenburgE-mail address	: Charlotv@kf	Foc.net PHONE: 918-491-4314										
]	For State Use Only	.0.		1 1										
	APPROVED BY: Wall	Tritale P.E	.S.	DATE 1/4/2017										
	Conditions of Approval (if any):													

WELLBORE DIAGRAM - 12/12/16

9.5# mud 1425 1768' Circ 9.5# brinebased mud

SPEIGHT 1 (P&A) Perf @ 150'. Circ to surf 31-19S-39E 660' FSL & 660' FEL TOC 696' CBL LEA CO., NM

8 5/8" 24# K55 1718' w/895 sxs

SPUD: 4/18/82 COMP: 5/1/82 TD: 3200' GL: 3587'

COMPLETION:

PF: YATES/SEVEN RIVERS: 3018'-20'; 3042'-46' (16 holes)

Acid w/1000 gal 15% HCL Spearhead Acid

WO: 12/92: ADD PERFS and FRAC

CO to 3112'. Fish in hole (wireline?). Push fish to 3155'.

PF: YATES/SEVEN RIVERS: 3072'-74'; 98'-3100'; 3104'-06'; 18'-22'; 32'-34'; 37'-39' (1spf)

[overall perfs including original perfs is 3018'-3139']

Acid w/1500 gal 7 1/2% HCL (Spearheaded)

Frac w/19000 g 50/50 Saturn III (CO2), 8000# sd. - SCREENED OUT Refrac w/42000 g 70 DHSQ BIN, 62000# 20/40, 10000# 12/20 sd

21 BPM - 3869#, Max 4250#, ISIP 1950#

WS: 08/95: INSTALL PLUNGER LIFT

WO: 01/05: PUT ON PUMP

1/14: PC

CIBP @ 2975' w/ 25 sx

YATES/SEVEN

RIVERS

3018'-3139' O/A

4 1/2" 10.5# K55 3200' w/800 sxs

12/16: P&A