Submit 3 Copies To Appropriate District	State of New Mexico			Form C-103			
Office	ce Finergy Minerals and Natural Resources			May 27, 2004			
1625 N. French Dr., Hobbs, NM 88240				WELL API NO. 30-025-05511			
istrict II 301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION				5. Indicate Type of Lease			
District III 1220 South St. Francis Dr.				STATE	FEE	$\boxtimes$	
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				10646	/	14151677	
87505 10646Y NOTICES AND REPORTS ON WELLS				7. Lease Name or I	Jnit Agreem	ent Name	
CONOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				MCMILLAN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				8. Well Number	6	B'llo	
PROPOSALS.)				1	80	III LINGE	
1. Type of Well: Oil Well Gas Well Other  2. Name of Operator				9. OGRID Numbe	r \o	Jo County	
SOUTHWEST ROYALTIES, INC.				021355	\rac{11\rac{1}{2}\racc{1}{2}\raccc{1}{2}\raccc{1}{2}\raccc{1}{2}\raccc{1}{2}\racccc\fracc{1}{2}\racccc\fracccc\fraccc\fracccc\fracccc\fracccc\fracccc\fracccc\fracccc\fracccc\fracccc\fracccc\fracccc\fracccc\fracccc\fracccc\fracccc\fr	he halls	
2 Address of Operator				10. Pool name or Y		ļ,á	
6 DESTA DRIVE, STE 2100, MIDLAND, TEXAS 79705				EUMON1/TATES	200-2165	£505.62.85	
4. Well Location				0 (0 4)-	W 1		
Unit LetterN	:660feet from the	s		feet from the	LEA C		
Section 29	Township	18S	Range 37E	NMPM	LEA C	Ounty	
	11. Elevation (Show whe	ether DR,	RKB, RT, GR, et	c.)			
Harter of the Control	3730' DR						
Pit or Below-grade Tank Application	waterDistance from near	oot froch w	oter well D	istance from nearest surfa	ace water		
Pit typeDepth to Ground			hbler	Construction Material			
Pit Liner Thickness: m					Deta		
12. Check	Appropriate Box to Ind	licate Na	ature of Notice	e, Report or Other	Data		
				BSEQUENT RE		<b>:</b> :	
NOTICE OF INTENTION TO:					ALTERING	CASING	
PERFORM REMEDIAL WORK	CHANGE PLANS			RILLING OPNS.	P AND A		
I LIVII OTU II (ILI 7 ILI 7 ILI 1	MULTIPLE COMPL		CASING/CEME				
POLE OR ALTER GASING						П	
OTHER:  13. Describe proposed or con	(C1 1		OTHER:	and give pertinent dat	es, including	estimated date	
13. Describe proposed or cor	mpleted operations. (Clearly work). SEE RULE 1103. F	or Multin	le Completions:	Attach wellbore diagr	am of propo	sed completion	
of starting any proposed	WOIK). SEE RULE 1103. 1	or manap	ic completions:		,		
or recompletion.							
1. M.I.R.U. P & A Rig	g. R.I.H. tbg. Tag	@3,348	' - B.P. @3	,648'.			
2. Mud up hole. P.O.	O.H. tbg. Perf2,72	20 <b>'.</b> Sq	z. 80 sx. c	mt. & tag.			
3. Perf. 1,665'. Sqz. 80 sx. cmt. W.O.C. to tag - 1,450'.							
4. Spot 60 sx. cmt. I	Plug @850' to 790' -	- 8 5/8	". V.O.C.	to tag.			
5. Perf. @350'. Sqz.	200 sx. cmt surf	face -	5 1/2" X 8	5/8".			
			- •	•			
6. Make sure Wellbore	e is full of cement.	•					
					•		
I hereby certify that the information	tion shows is true and comple	ete to the	best of my know	ledge and belief. I fur	ther certify tha	t any pit or below-	
I hereby certify that the information grade tank has been/will be constructed	ed or closed according to NMOCI	) guidelines	□, a general perm	it 🔲 or an (attached) alto	ernative OCD-2	ipproved plan ∐.	
	00.M -						
SIGNATURE (Xandle)	1/ Junear			PV. DAT			
•	MINUAD E mail address:			Telephone	No. (432)	530-0907	
Type or print name RANDALL					.R.J	L 1 2 2007	
For State Use Only		NC FIELD	representat	ive il/staff marka	T A TOT	1 1111 1 0	
APPROVED BY: Lary	W. Wink	_TITLE_			DATE_	_JUL_LZ	
Conditions of Approval (if any)	d.						

McMILLAN #1 WELL. **YATES** FIELD:

LEA CO, NM

LOCATION.

COUNTY

15

660' FSL &1980' FWL; SEC. 29, T-18S, R-37E

API NUMBER,

30-025-05511

LEASE NUMBER:

SPUD COMPLETE 08/1955 11/1955 09/2002

STATUS

TΑ

ELEVATION:

GL: 3,730'

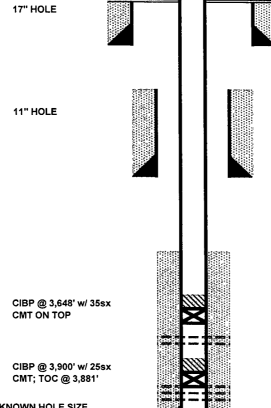
SURFACE CASING: 13-3/8" 29# @ 300' CEMENT: 225sx

TOC @ SURFACE (circ)

NOTE: 8-5/8" CUT & PULLED AT 800'

INTERMEDIATE CASING: 8-5/8" 24# @ 1,550" CEMENT: 100 sx

TOC @ Unknown



UNKNOWN HOLE SIZE

PRODUCTION CASING: 5-1/2" 15.5# K-55 @ 4,209'

CEMENT: 225 sx TOC @ 3,350' (CBL)

## **PERFORATIONS**

4,093' - 4,105'

3,934' - 3,952'

3,651' - 3,832'

TD = 4,250' PBTD = 3,881'