Office Submit 3 Copies To Appropriate District	State of New Me	exico		Form C-	-103
District I	Energy, Minerals and Natu	ıral Resources		May 27,	2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.		
District II . 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	30-025-21163			
District III	1220 South St. Fran	5. Indicate Type of			
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505			FEE	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa PC, NIVI 6	6. State Oil & Ga	s Lease		
87505			58102		
SUNDRY NOT	ICES AND REPORTS ON WELLS	3	7. Lease Name or	Unit Agreement Na	me
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			Flying M San And	dres Unit	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					
	. Type of Well: Oil Well 🛛 Gas Well 🔲 Other 🗌			13-4	
2. Name of Operator			9. OGRID Numb	er	
SOUTHWEST ROYALTIES, INC.			21355	C1	
3. Address of Operator			10. Pool name or	Wildcat	
6 DESTA DRIVE, STE 2100, MIDLAND, TEXAS 79705			Flying M San And		
4. Well Location					
		1' 1 10	00 6 6 4		
Unit LetterB:	660_feet from theN		83feet from the		
Section 20		Range 33E	NMPM LEA	A County	u des escer
	11. Elevation (Show whether DR)	, RKB, RT, GR, etc.)			
	4372' GR		<b></b>		a. Wedj
Pit or Below-grade Tank Application 0					
Pit typeDepth to Groundw	aterDistance from nearest fresh w	vater well Dista	ance from nearest surfa	ace water	
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Co	nstruction Material		
12 Check	Appropriate Box to Indicate N	lature of Notice	Papart or Other	Doto	
12. CHECK P	appropriate box to indicate in	iature of Notice,	Report of Other	Dala	
NOTICE OF IN	TENTION TO:	SUBS	SEQUENT REI	PORT OF	
PERFORM REMEDIAL WORK	PLUG AND ABANDON x	REMEDIAL WORK		ALTERING CASING	<b>П</b>
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DRILLING OPNS. PANDA				
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT			~
	<del></del>				
OTHER: PRODUCED WATE		OTHER:			
<ol><li>Describe proposed or comp</li></ol>	leted operations. (Clearly state all J	pertinent details, and	give pertinent date	s, including estimate	d date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion					letion
or recompletion.					
RU P&A contractor & eqpmt. TIH :	and set CIBP @ approx 4336' w/25	sx cmt on top or 35	' cmt bailed. TIH to	o 2300' & spot 50 sx	plug
from approx 2300' – 2200. TIH & V					
& tag. Perforate @ 317' and sqz cm		Perforate @ 60' w	sx cmt and squeez	e surface plug. RD N	ИO.
Install dry hole marker. Clean and re	estore location.		6789707		
Dragant wall have ashamatic attached	1		156	Q,	
Present well bore schematic attached		/	\B_1^3		
THE OIL CO	INSERVATION DIVISION	muot /:	8 12 39 "	<u>. C</u> .	
BE NOTIFI	ED 24 HOURS PRIOR TO	THE //	12 70	की	
	<b>OF PLUGGING OPERAT</b>	m	0.5		
DEGIMAING	OF PLUGGING OF LAAT	10142" (S	\$ \ \sqrt{\text{\$0.40.00}}	₹ /	*
X1 1 10 1 1 1 0		, ,	7		
I hereby certify that the information	above is true and complete to the be	est of my knowledge	and belief. I furthe	r cestify that any pit or b	elow-
grade tank has been/will be constructed or	ciosca according to MMOCD guidelines L	_, a generai permit 🔲 (	n au (meached) afterna 92 b7.87	wyo UCD-approved plan	л Ц.
SIGNATURE Quo		OPERATIONS AS		3/29/07	
.)	THE THE PARTY OF T	OI DIGITIONS AS	JIDAIE_	3123101	
Type or print name DAWN M. Ho	OWARD E-mail address: dhow	ard@clavtonwilliam	is.com Telephone N	Jo. 432/688-3267	
For State Use Only	. 1			.5. 152,000 5201	
	$(1) / 1 \sim 1$				
APPROVED BY:	NUMB TITLE			DATE	
Conditions of Approval (if any):	JC FIELD F	REPRESENTATIVE!	/STAFF MANAGE		
•• • • • • • • • • • • • • • • • • • • •					

## Flying M SA Unit 13-4 Flying M Lea Co., NM

API NO.:

30-025-21163

LEASE NO.

101865-044

## **WELLBORE DIAGRAM**

GL 4368' KB DF		12-1/4"" HOLE TO 267'  SURFACE CASING: 8-5/8" set @ 267'  CEMENTED WITH 200sx CIRC to surface
Est. 4-1/2" TOC 3403'		7-7/8" HOLE to 4490'  NOTE: Sundry Notice dated 2-24-94 request approval to P&A well  This work was not done before sale to SWR
Perf: 4386-4425' OA (1965)	TD 4600'	Production Casing: 4-1/2" set @ 4490' Cemented w/300 sx