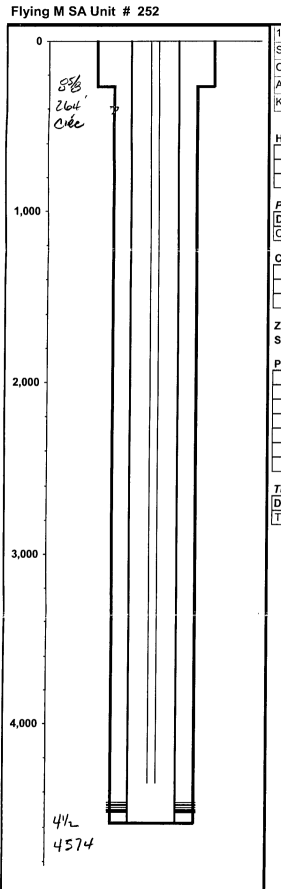
<i>\</i>			
Submit I Copy To Appropriate District Office State of New Mexico	Form C-103		
District I ergy, Minerals and Natural Resources	October 13, 2009		
1625 N. French Dr., Hobbs, NM 88240 District !!	WELL API NO. 30-025-21212		
District !! 1301 W Grand Ave., Artes	5. Indicate Type of Lease		
1000 Rio Brazos Rd. Agree NM 87410.	STATE STATE FEE		
District IV 1220 S. St. Francis Dr. Santa Fee NM	6. State Oil & Gas Lease No. NM 058102		
1220 S. St. Francis Dr., Santa For NM SUCD			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name Flying M San Andres Unit		
PROPOSALS.)	8. Well Number 25-2		
1. Type of Well: Oil Well Gas Well Other			
2. Name of Operator SOUTHWEST ROYALTIES, INC.	9. OGRID Number 21355		
3. Address of Operator	10. Pool name or Wildcat		
6 DESTA DRIVE, STE 2100, MIDLAND, TEXAS 79705	Flying M San Andres 024620		
4. Well Location			
Unit LetterF:1840_feet from theN_ line and1840feet			
Section 28 Township 9S Range 33E	NMPM LEA County		
11. Elevation (Show whether Dk, RKB, RT, GR, etc. 4340' GL KB (10') 4350'			
1340 GL KD (10) 1330			
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data		
NOTICE OF INTENTION TO:	SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WOR			
TEMPORARILY ABANDON			
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN	T JOB		
DOWNHOLE COMMINGLE			
OTHER: OTHER:	·		
13. Describe proposed or completed operations. (Clearly state all pertinent details, an			
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co	mpletions: Attach wellbore diagram of		
proposed completion or recompletion.			
THERE IS NO PIT.			
Casing Detail: 8-5/8", 24#, K-55 @ 264' w/ 200 sx, circ; 4-1/2", 9.5 &11.6# @ 4,5	74' w/ 275sx.		
Perforations: San Andres: OA: 4467'-4515'			
: 4467'-75', 4458'-69', 4475'-86', 4488'-95', 4503'-09'	and 4512'-15'.		
Plugging Proposal: Circ MLF & PREFER 1850'- 60WER	7440' 1900' 50 25 5x cmt - WOG - 1749		
C-4 - CIDD -4 4400/ 1			
50 sx plug at 2400', WOC & tag The Oil Conse	rvation Division Must be notified r to the beginning of plugging operations		
Perf at 314', sqz 30 sx, WOC & tag Perf at 60', sqz 20 sx surface plug.	To the beginning or price of		
1 on at 00 , 642 20 ox sarrado plag.			
Hole circulated with mud laden fluid between plugs. Install dry hole	e marker.		
Sand Date: 04/25/65 D: D. D. 05/07/65			
Spud Date: 04/25/65 Rig Release Date: 05/07/65			
Thought contifue that the information should be a second of the second o	11 1: 6		
I hereby certify that the information above is true and complete to the best of my knowledge	e and belief. 10 with schematic		
Acad Rend (630 BMII 2/1/	with schematic		
SIGNATURE	DATE11/20/09		
Type or print name E-mail address: dhoward@clayto	nwilliams.com PHONE: 432/688-3267		
For State Use Only			
5/4/1	> 2		
APPROVED BY: TITLE THE Conditions of Approval (if any):	DATE 3-10-10		
Conditions of Approval (if ally).			

Printed:

12/1/2009

Well ID: 101865-027

API # 30-025-21212



1840 FWL 1840 FNL	GL Elev:	4,340.00
Sec,Blk,Sur(Lbr,Lge,Sur)or(Sec,Twn,Rng): 28, 29/R-33E,	Fill Depth:	4,443
County, State: Lea, NM	PBTD:	
Aux ID:	TD:	4,575.00
KB = ; DF = ; All Depths Corr To:	BOP:	

Hole Size

Diameter	Diameter Top At		Date Drilled
11.0000	0.00	264.00	4/25/1965
7.8750	264.00	4,575.00	4/25/1965

Production Casing String 1 Date Ran:

Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Casing		4.5000	9.50		4,574.00	0.00	4,574.00

Cement

# Sx	Class	Weight	I D	O D	Top At	Btm At	TOC Per
200					0.00	264.00	Circ
250	_					4,575.00	

Zone and Perfs San Andres

Perforations

Тор	Bottom	Formation	Status	Opened	Closed	# / Ft	Ttl #
4,458.00	4,469.00	San Andres	TA	12/22/1992		2	
4,467.00	4,475.00	San Andres	TA	5/10/1965		2	
4,475.00	4,486.00	San Andres	TA	12/22/1992			
4,488.00	4,495.00	San Andres	TA	5/10/1965			
4,503.00	4,509.00	San Andres	TA	11/28/1969			
4,512.00	4,515.00	San Andres	TA	11/28/1969		1 1	

Tubing String 1						Date Ran:	6/16/2008
Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Tbg Sect 1	136	2.3750			4,345.00	0.00	4,345.00