	Submit 1 Copy To Appropriate District Office	Copy To Appropriate District State of New Mexico			Form C-103			
	District I - (575) 393-6161	ict 1 – (575) 393-6161 Energy, Minerals and Natural Resources			Revised July 18, 2013 WELL API NO.			
	<u>District II</u> – (575) 748-1283				30-025-32679			
	811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178				5. Indicate Type of	Lease		
	1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505			STATE 6. State Oil & Gas I	FEE	'	
	1220 S. St. Francis Dr., Santa Fe, NM		•			Lease No. 1355		
٢	87505 SUNDRY NOT	ICES AND REPOR	TS ON WEEKS	RD-		nit Agreement Name		
	SUNDRY NOTICES AND REPORTS ON WELL BOOK TO NOT USE THIS FORM FOR PROPOSALS TO DELL OR TO DEEPEN OR PLUG BOOK TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-10) FOR SUCH PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other Other				CONOCO 29 STATE			
	1. Type of Well: Oil Well	Gas Well (Other D	" 02 ₂₀₂₀	8. Well Number	#1		
ŀ	2. Name of Operator SOUTHWEST ROYALTIES, INC.				9. OGRID Number			
	SOUTHWEST ROYALTIES, INC.				21355			
ŀ	3. Address of Operator				10. Pool name or Wildcat			
	P.O. BOX 53570; MIDLAND, TEXAS 79710-3570				EUNICE MONUMENT; GRAYBURG- SAN ANDRES			
İ	4. Well Location							
Unit Letter J : 1980 feet from the SOUTH line and 1980 feet from the EAST line								
	Section 29 Township 18S Range 37E NMPM LEA County							
11. Elevation (Show whether DR, RKB, RT, GR, etc.)								
3723' GR					<u>'</u>			
1	2. Check Appropriate Box t	o Indicate Nature	e of Notice R	enort or Other D	ata .			
•	** *		•					
	NOTICE OF IN	NTENTION TO:		SUB REMEDIAL WOR	SEQUENT REP(K □ A	DRT OF: LTERING CASING [7	
	ERFORM REMEDIAL WORK □ PLUG AND ABANDON □ REMEDIAL WOR EMPORARILY ABANDON □ CHANGE PLANS □ COMMENCE DR					AND A	=	
	ULL OR ALTER CASING				 -	80	R	
	DOWNHOLE COMMINGLE			OTHER.			,	
_	CLOSED-LOOP SYSTEM			OTHER:				
	 Describe proposed or composed of starting any proposed we proposed completion or re- 	ork). SEE RULE 19					ate	
1	2/16/2019: MI spot rig.	•						
	.2/17/2019: POOH w/ 168 3 ook good. SION.	3/4" rods and pump	o. NDWH NUE	BOP. POOH w/ 12	28 jts (4228') 2-7/8"	tbg. Rods and tbg		
1	2/18/2019: Well started flow	wing hookun to fr	oo tank and aa	t to blood down D	U wire line and TIF	w/CIRD Coller @	9	
	1058' set CIBP @ 4049'. POOH							
C	emt on top of CIBP. Dsp 37 bbl.	. POOH w/ tbg. RU	J wireline, TIH	I and shoot 2 perfs	s @ 3100'. Collar @	3057'. POOH		
١	vireline. TIH w/ tbg to 3041' RU	Tand anusana 60 a	xs Class C cm	• TAC @ 2720! I	OOIIAha DII	line TITT and about	2	
	· ·	and squeeze 30 s	110 014100 0 0111	i. 100 @ 2730 . i	OOH tog. KU wire	line, 11H and shoot		
			715 C1455 C VIII			iline, TTH and shoot		
S	Spud Date: OCTOBER		Rig Release Da	OCTO	BER 31, 1994	line, 11H and shoot		
_	Spud Date: OCTOBER	5, 1994	Rig Release Da	ate: OCTO	BER 31, 1994	line, 11H and snoot		
_	OCTOBER	5, 1994	Rig Release Da	ate: OCTO	BER 31, 1994	line, 11H and snoot		
_	Spud Date: OCTOBER	5, 1994	Rig Release Da	ate: OCTO	BER 31, 1994	Inne, 11H and snoot		
Ī	Spud Date: OCTOBER	5, 1994	Rig Release Da	ate: OCTO	BER 31, 1994 e and belief.	01/12/2020		
Ī	Spud Date: OCTOBER hereby certify that the information	5, 1994 n above is true and co	Rig Release Da	est of my knowledg	BER 31, 1994 e and belief. LYST DATE	01/12/2020		
ī	Spud Date: OCTOBER hereby certify that the information	5, 1994 n above is true and co	Rig Release Da	est of my knowledg	BER 31, 1994 e and belief. LYST DATE		_	
Ī	hereby certify that the information SIGNATURE LINDS AT	5, 1994 n above is true and co	Rig Release Da	est of my knowledg	BER 31, 1994 e and belief. LYST DATE nian.com PHON	01/12/2020		



Pg. 2 Sundry Notice Form 3160-5

Conoco 29 State #1 30-025-32679 J, 1980' FSL & 1980' FEL, Sec 29, T-18S, R-37E Field: Eunice Monument; Grayburg-San Andres Lea County, New Mexico

Continued from 12/18/2019: perfs @ 1600' collar @ 1581'. POOH. TIH w/ tbg to 1586'. RU and squeeze 50 sxs Class C cmt. TOC @ 950'. POOH laying down tbg. RU wire line, TIH and shoot perfs @ 400' Collar @ 387'. POOH. TIH w/ 10 jts, 392'. RU and squeeze 73 sxs cmt to SF. Circ 3 sx cmt to surface. POOH w/ tbg, LD. Top off w/ 2 sx cmt. Clean up BOP. Bleed down. RU wire line and TIH w/ CIBP. Collar @ 4058' set CIBP @ 4049'. POOH wireline. TIH w/ tbg to 3965.74. CIRC hole w/ 100 bbl MLF to surface. Spot 25 sxs Class C cmt on top of CIBP. Dsp 37 bbl. POOH w/ tbg. RU wireline, TIH and shoot 2 perfs @ 3100'. Collar @ 3057'. POOH wireline. TIH w/ tbg to 3041' RU and squeeze 50 sxs Class C cmt. TOC @ 2730'. POOH tbg. RU wire line, TIH and shoot 2 perfs @ 1600' collar @ 1581'. POOH. TIH w/ tbg to 1586'. RU and squeeze 50 sxs Class C cmt. TOC @ 950'. POOH laying down tbg. RU wire line, TIH and shoot perfs @ 400' Collar @ 387'. POOH. TIH w/ 10 jts, 392'. RU and squeeze 73 sxs cmt to SF. Circ 3 sx cmt to surface. POOH w/ tbg laying down. Top off w/ 2 sx cmt. Clean up BOP.

12/19/2019: Check cmt and top off w/ 2 sx cmt. RDMO. Prepare to remediate and install ground hole marker.

^{**}Equipment move and surface reclamation to follow**