Form 3160-5 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OM B No. 1004-0137 Expires: March 31, 2007

SUNDR	Y NOTICES AND REPORT			C 101 1' 411.4. T 1 31	
Do not use	this form for proposals to drill well. Use Form 3160-3 (APD) f	or to re-e or such pro	nter an posals.	6. If Indian, Allottee or Tribe Name	
	RIPLICATE- Other instruction	ns on rever	se side.	7. If Unit or CA/Agreement, Name and/or No.	
1. Type of Well				8. Well Name and No.	
2. Name of Operator SOUTHWEST ROYALTIES, INC.				SHOLES "A" 5 9. API Well No.	
3a. Address 3b. Phone No. (include area code)				30 025 09759	
6 Desta Drive, Suite 2100, Midland, TX 79705 (432) 688-32 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				10. Field and Pool, or Exploratory Area Jalmat	
660' FSL & 1980" FEL Sec. 13, T 25S R 36E Unit O			-	11. County or Parish, State	
				Lea County, NM	
12. CHECK A	PPROPRIATE BOX(ES) TO INDICA	TE NATURE	OF NOTICE, REP	PORT, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE	OF ACTION		
Notice of Intent Subsequent Report	Casing Repair New	en ure Treat Construction und Abandon	Production (Start/I Reclamation Recomplete Temporarily Abanc	Well Integrity Other	
Final Abandonment Notice	Convert to Injection Plug B		Water Disposal	uon	
testing has been completed. Fir determined that the site is ready 6-15-06 M.I. R.U. Basic 16-19-06 Spot 35 sx. cemen 1,258'. O.K. @500	rolved operations. If the operation results in a nal Abandonment Notices must be filed only a for final inspection.) Energy Services P & A Rig #1273. at @2,877'. Calculate T.O.C. @2,677'. Sp. Perf. well @538'. Set pkr. @30'. M	multiple complete fter all requirements Spot 35 sx. cem (ix & circulate (ion or recompletion in a ints, including reclamatic ent @1.412'. W.O.C.	subsequent reports must be filed within 30 days new interval, a Form 3160-4 must be filed once, on, have been completed, and the operator has a Tag @ 1,258'. Fest csg. from 30' to 200 sx. up 7" X 8 5/8" X 13 3/8'.	
testing has been completed. Fir determined that the site is ready 6-15-06 M.I. R.U. Basic 16-19-06 Spot 35 sx. cemen 1,258'. O.K. @500	rolved operations. If the operation results in a nal Abandonment Notices must be filed only a for final inspection.) Energy Services P & A Rig #1273.	multiple complete fter all requirements and sequence for the sequence for	ion or recompletion in a ints, including reclamation the including reclamation the including reclamation the including reclamation the including reclamation to surface. When the including recomplete the including reclamation to surface. When the including reclamation to surface.	new interval, a Form 3160-4 must be filed once, on, have been completed, and the operator has a Tag @ 1,258!. Test csg. from 30! to 200 sx. up 7" X 8 5/8" X 13 3/8'.	
testing has been completed. Fir determined that the site is ready 6-15-06 M.I. R.U. Basic 16-19-06 Spot 35 sx. cemen 1,258'. O.K. @506 6-20-06 Tag T.O.C. @90'.	colved operations. If the operation results in a nal Abandonment Notices must be filed only a for final inspection.) Energy Services P & A Rig #1273. It @2,877'. Calculate T.O.C. @2,677'. Solf. Perf. well @538'. Set pkr. @30'. M sPOT 10 SX. CEMENT - 90' to surface ACCEPTED FOR RECORDANLES OF ARCORDANLES	multiple complete fter all requirements and sequence for the sequence for	on or recompletion in a nts, including reclamatic ent @1,412'. W.O.C. cement to surface. w/s	new interval, a Form 3160-4 must be filed once, on, have been completed, and the operator has a. & Tag @ 1,258'. Test csg. from 30' to 200 sx. up 7" X 8 5/8" X 13 3/8'. TORS - FOR SUNDRIES I ORIGINAL AND 5	
testing has been completed. Fir determined that the site is ready 6-15-06 M.I. R.U. Basic 6-19-06 Spot 35 sx. cemen 1,258'. O.K. @506 6-20-06 Tag T.O.C. @90'. 6-20-06 R.D. M.O.	colved operations. If the operation results in a nal Abandonment Notices must be filed only a for final inspection.) Energy Services P & A Rig #1273. It @2,877'. Calculate T.O.C. @2,677'. Solf. Perf. well @538'. Set pkr. @30'. M sPOT 10 SX. CEMENT - 90' to surface ACCEPTED FOR RECORDANCE SEP (1 6 2006) CARLSBAD, NEW MEXIC CONGRISHED SEP (1 6 2006)	multiple complete fter all requirements and sequence for the sequence for	on or recompletion in a nts, including reclamatic ent @1,412'. W.O.C. cement to surface. w/ COPERA' SUBMIT COPIES	new interval, a Form 3160-4 must be filed once, on, have been completed, and the operator has a. & Tag @ 1,258'. Fest csg. from 30' to 200 sx. up 7" X 8 5/8" X 13 3/8'.	
testing has been completed. Fir determined that the site is ready 6-15-06 M.I. R.U. Basic 6-19-06 Spot 35 sx. cemen 1,258'. O.K. @506 6-20-06 Tag T.O.C. @90'. 6-20-06 R.D. M.O. I hereby certify that the foregoname (Printed/Typed)	colved operations. If the operation results in a nal Abandonment Notices must be filed only a for final inspection.) Energy Services P & A Rig #1273. It @2,877'. Calculate T.O.C. @2,677'. Solf. Perf. well @538'. Set pkr. @30'. M sPOT 10 SX. CEMENT - 90' to surface ACCEPTED FOR RECORDANCE SEP (1 6 2006) CARLSBAD, NEW MEXIC CONGRISHED SEP (1 6 2006)	multiple complete fter all requirements for 35 sx. cem lix & circulate of the circulate of	on or recompletion in a nts, including reclamatic ent @1,412'. W.O.C. cement to surface. w/ COPERA' SUBMIT COPIES	new interval, a Form 3160-4 must be filed once, on, have been completed, and the operator has been completed, and the operator has a Tag @ 1,258'. Test csg. from 30' to 200 sx. up 7" X 8 5/8" X 13 3/8'. TORS - FOR SUNDRIES I ORIGINAL AND 5	
testing has been completed. Fir determined that the site is ready 6-15-06 M.I. R.U. Basic 6-19-06 Spot 35 sx. cemen 1,258°. O.K. @500 6-20-06 Tag T.O.C. @90°. 6-20-06 R.D. M.O. I hereby certify that the foregon Name (Printed/Typed) RANDALL MINE	colved operations. If the operation results in a nal Abandonment Notices must be filed only a for final inspection.) Energy Services P & A Rig #1273. It @2,877'. Calculate T.O.C. @2,677'. Solf. Perf. well @538'. Set pkr. @30'. M sPOT 10 SX. CEMENT - 90' to surface ACCEPTED FOR RECORDANCE SEP (1 6 2006) CARLSBAD, NEW MEXIC CONGRISHED SEP (1 6 2006)	multiple complete fiter all requirements Spot 35 sx. cem ix & circulate of the circulate	on or recompletion in a nts, including reclamatic ent @1,412'. W.O.C. cement to surface. where the surface of t	new interval, a Form 3160-4 must be filed once, on, have been completed, and the operator has a Tag @ 1,258'. Test csg. from 30' to 200 sx. up 7" X 8 5/8" X 13 3/8'. TORS - FOR SUNDRIES I ORIGINAL AND 5	
testing has been completed. Fir determined that the site is ready 6-15-06 M.I. R.U. Basic 6-19-06 Spot 35 sx. cemen 1,258°. O.K. @506 6-20-06 Tag T.O.C. @90°. 6-20-06 R.D. M.O. I hereby certify that the foregoname (Printed/Typed) RANDALL MINE Signature ORIGIO SGD. ditions of approval, if any, are attafy that the applicant holds legal or the would entitle the applicant to co. 18 U.S.C. Section 1001 and Title 43	colved operations. If the operation results in a nal Abandonment Notices must be filed only a for final inspection.) Energy Services P & A Rig #1273. It @2,877'. Calculate T.O.C. @2,677'. Solf. Perf. well @538'. Set pkr. @30'. M sPOT 10 SX. CEMENT - 90' to surface ACCEPTED FOR RECORDANCE OF THE CORDANCE OF SEP U 6 2006 CARLSBAD, NEW MEXIC OF THE CORDANCE OF THE CORDACE	multiple complete filter all requirements for all r	OPERA'S UBMIT COPIES TE OFFICE US The continuous of the continuo	new interval, a Form 3160-4 must be filed once, on, have been completed, and the operator has a Tag @ 1,258'. Test csg. from 30' to 200 sx. up 7" X 8 5/8" X 13 3/8'. TORS - FOR SUNDRIES I ORIGINAL AND 5	
testing has been completed. Fir determined that the site is ready 6-15-06 M.I. R.U. Basic 6-19-06 Spot 35 sx. cemen 1,258°. O.K. @506 6-20-06 Tag T.O.C. @90°. 6-20-06 R.D. M.O. I hereby certify that the foregoname (Printed/Typed) RANDALL MINE Signature ORIGIO SGD. ditions of approval, if any, are attafy that the applicant holds legal or the would entitle the applicant to co. 18 U.S.C. Section 1001 and Title 43	capacitions. If the operation results in a nail Abandonment Notices must be filed only a for final inspection.) Energy Services P & A Rig #1273. It @2,877'. Calculate T.O.C. @2,677'. Solf. Perf. well @538'. Set pkr. @30'. M sPOT 10 SX. CEMENT - 90' to surface ACCEPTED FOR RECOR SEP U 6 2006 CARLSBAD, NEW MEXIC DING is true and correct AR THIS SPACE FOR FEDERA PREDERICK WRIGHT ched. Approval of this notice does not warrequitable title to those rights in the subject I induct operations thereon.	multiple complete filter all requirements for all r	OPERA'S UBMIT COPIES TE OFFICE US The continuous of the continuo	new interval, a Form 3160-4 must be filed once, on, have been completed, and the operator has been completed, and the operator has a Tag @ 1,258'. Fest esg. from 30' to 200 sx. up 7" X 8 5/8" X 13 3/8'. TORS - FOR SUNDRIES I ORIGINAL AND 5	