Submit 3 Copies To Appropriate Distri	State of New Mexico			Form C-103	
District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240			Revised June 10, 2003 WELL API NO.		
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISI			DIVISION	30-025-33458	
District III 1220 South St. France				5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505			1	STATE FEE 6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505					1560
SUNDRY NOTICES AND REPORTS ON WELLS					r Unit Agreement Name
(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 PROPOSALS.)				COOPER JAI	_ UNIT
1. Type of Well:				8. Well Number	
Oil Well A Gas Well Other					420
2. Name of Operator	SDG Resources L. P.			9. OGRID Numb	022351
3. Address of Operator P. O. Box 1390				10. Pool name or	
	Montrose, CO 81402			JALMAT: TANSILL, YATES, 7RVRS	
4. Well Location					
Unit LetterG_:_	_2310feet from the _NO	ORTHI	ine and2310	feet from the	EASTline
Section 24	Township 24-S	Range	36- E	NMPM LE	A County
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3313' G, L.					
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK	☐ PLUG AND ABANDON	N 🗆	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	☐ CHANGE PLANS		COMMENCE DRIL	LING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	D 🗆	ADARDONVIEW
OTHER: Re-enter and comple	ete well in Jalmat Zone.	X	OTHER:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.					
Open Jalmat Zone (3050'-3362').					
1. RIH with 4 3/4" bit and 6 - 3 1/2" drill collars on 2 7/8" tubing work string.					
3. Drill cement at 3365', CIBP at 3400', and clean down to 3690'. 4. POOH and lay down 2 7/8" tubing, 6 – 3 ½" drill collars, and 4 ¾" bit.					
5. RIH with 2 7/8" production tubing to 3650'.					
6. KIH with sucker rod	pump and steel rod string.			15.20	3° 60
				183	
					Core 1957
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE Corringe Carry TITLE Sr. Petroleum Engineer DATE_11/03/03_					
Type or print name Domingo C	Carrizales E-mail add	ress: dom	ingo@sdgresources.	.com Telephone	No. 432-550-7580
(This space for State use)	2 2 10			-	Ma
APPPROVED BY Laux Conditions of approval, if any:	W. Wink	TITLE OC FIEI	.D REPRESENTATIV	E II/STAFF MAN	NUV 1 0 2003 AGER