orm 31.50-5 June 1993)	DEPARTMENT	O STATES OF THE INTERIOR ND MANAGEMENT	N.M. Oil Cons. Division VED
			811 S. 1st Streetel Bureau No. 1004-0135 Artesia, NM 88219-012834 ^{rial No.}
	SUNDRY NOTICES AN	ND REPORTS ON WELLS deepen or reentry to a different res	Artesia, INIVI 002 10-203-4 ervoir. LC-065680
o not use this form for Use	"APPLICATION FOR	PERMIT—" for such proposals	6. If Indian, Allottee or Tribe Name
		TRIPLICATE	N/A
	SUBWIT IN		7. If Unit or CA, Agreement Designation
Type of Well	Other		
Well Well	/		8. Well Name and No.
Name of Operator DEVON SFS OPE	ERATING, INC.		Shugart 25 Federal #1
Address and Telephone No.			9. API Well No.
20 NORTH BROA	ADWAY, SUITE 1500, OKLA	HOMA CITY, OKLAHOMA 73102 (405) 23	5-3611 30-015-31454 10. Field and Pool, or Exploratory Area
Location of Well (Footage.	Sec., T., R., M., or Survey Des	cription)	
1980' FSL & 1980' FW	VL, Unit "K"	St. 25 (85 31E 11. County or Parish, State
			Eddy County, NM
	ROPRIATE BOX(s)	TO INDICATE NATURE OF NOT	ICE, REPORT, OR OTHER DATA
TYPE OF SUBN		TYPE	OF ACTION
		Abandonment	Change of Plans
Notice of Intent		Recompletion	New Construction
Subsequent Report		Plugging Back	Non-Routine Fracturing Water Shut-Off
		Casing Repair	Conversion to Injection
Final Abandonment Noti	ce	Other <u>Spud.surf & intermediate</u>	csg strings Dispose Water
		V Outer <u>opud, out or another</u>	(Note: Report results of multiple completion on Well
			(Note: Report results of multiple completion of wear Completion or Recompletion Report and Log form.)
subsurface locations and n	neasured and true vertical deptils for	tinent details, and give pertinent dates, including estimat all markers and zones pertinent to this work.)*	(Note: Report results of multiple completion of their Completion or Recompletion Report and Log form.) ed date of starting any proposed work. If well is directionally drilled, giv
Spud well on 12/10 csg, set @ 820'; cer Drld 12-1/4" hole t 35:65:6 class "C" + Drilling 7-7/8" hole	D/00 at 1930 hrs and mented w/ 469 sx 35: to 4548'. On 12/22/00 200 sx class "C". 24	tinent details, and give pertinent dates, including estimate all markers and zones pertinent to this work.)* drld a 17-1/2" hole to 820'. On 1 65 poz + 250 sx class "C". 146 s 0 ran 102 jts 8-5/8" 32# J-55 ST 0 sx cmt returned to surface.	(Note: Report results of multiple completion of Note Completion or Recompletion Report and Log form) ed date of starting any proposed work. If well is directionally drilled, giv 2/11/00 ran 18 jts 13-3/8" 48# H-40 ST&
Spud well on 12/10 csg, set @ 820'; cer Drld 12-1/4" hole t 35:65:6 class "C" +	D/00 at 1930 hrs and mented w/ 469 sx 35: to 4548'. On 12/22/00 200 sx class "C". 24	tinent details, and give pertinent dates, including estimate all markers and zones pertinent to this work.)* drld a 17-1/2" hole to 820'. On 1 65 poz + 250 sx class "C". 146 s 0 ran 102 jts 8-5/8" 32# J-55 ST 0 sx cmt returned to surface.	(Note: Report results of multiple completion Report and Log form.) ed date of starting any proposed work. If well is directionally drilled, giv 2/11/00 ran 18 jts 13-3/8" 48# H-40 ST&4 x cmt returned to surface. &C csg. set @ 4548'; cemented w/ 1650 s JAN 2 3 2001 JAN 2 8 2001
Spud well on 12/10 csg, set @ 820'; cer Drld 12-1/4" hole t 35:65:6 class "C" + Drilling 7-7/8" hole	D/00 at 1930 hrs and mented w/ 469 sx 35: to 4548'. On 12/22/00 200 sx class "C". 24	tinent details, and give pertinent dates, including estimate all markers and zones pertinent to this work.)* drld a 17-1/2" hole to 820'. On 1 65 poz + 250 sx class "C". 146 s 0 ran 102 jts 8-5/8" 32# J-55 ST 0 sx cmt returned to surface.	(Note: Report results of multiple completion or Recompletion Recompletion Report and Log form.) ed date of starting any proposed work. If well is directionally drilled, giv 2/11/00 ran 18 jts 13-3/8'' 48# H-40 ST&4 x cmt returned to surface. &C csg, set @ 4548'; cemented w/ 1650 s JAN 2 8 2031 JAN 2 8 2031 JAN 2 8 2031 JAN 2 8 2031
Spud well on 12/10 csg, set @ 820'; cer Drld 12-1/4" hole t 35:65:6 class "C" + Drilling 7-7/8" hole	D/00 at 1930 hrs and mented w/ 469 sx 35: to 4548'. On 12/22/0 200 sx class "C". 24 c. foregoing is the and correct Mathematical contract	tinent details, and give pertinent dates, including estimate all markers and zones pertinent to this work.)* drld a 17-1/2" hole to 820'. On 1 65 poz + 250 sx class "C". 146 s 0 ran 102 jts 8-5/8" 32# J-55 ST 0 sx cmt returned to surface.	(Note: Report results of multiple completion Report and Log form.) ed date of starting any proposed work. If well is directionally drilled, giv 2/11/00 ran 18 jts 13-3/8'' 48# H-40 ST&4 x cmt returned to surface. &C csg. set @ 4548'; cemented w/ 1650 s JAN 2 8 2001 JAN 2 8 2001 BIG. SGD.) GARY GOURLEY
Spud well on 12/10 csg, set @ 820'; cer Drld 12-1/4" hole t 35:65:6 class "C" + Drilling 7-7/8" hole 14. Thereby certify that the Signed	D/00 at 1930 hrs and mented w/ 469 sx 35: to 4548'. On 12/22/0 200 sx class "C". 24 c. foregoing is the and correct Mathematical contract	tinent details, and give pertinent dates, including estimate all markers and zones pertinent to this work.)* drld a 17-1/2" hole to 820'. On 1 65 poz + 250 sx class "C". 146 s 0 ran 102 jts 8-5/8" 32# J-55 ST 0 sx cmt returned to surface.	(Note: Report results of multiple completion or Recompletion Recompletion Report and Log form.) ed date of starting any proposed work. If well is directionally drilled, giv 2/11/00 ran 18 jts 13-3/8'' 48# H-40 ST&4 x cmt returned to surface. &C csg, set @ 4548'; cemented w/ 1650 s JAN 2 8 2031 JAN 2 8 2031 JAN 2 8 2031 JAN 2 8 2031
Spud well on 12/10 csg, set @ 820'; cer Drld 12-1/4" hole t 35:65:6 class "C" + Drilling 7-7/8" hole	heasured and the ventical depuis for mented w/ 469 sx 35: to 4548'. On 12/22/00 200 sx class "C". 24 c. foregoing strue and correct tate office use)	tinent details, and give pertinent dates, including estimate all markers and zones pertinent to this work.)* drld a 17-1/2" hole to 820'. On 1 65 poz + 250 sx class "C". 146 s 0 ran 102 jts 8-5/8" 32# J-55 ST 0 sx cmt returned to surface.	(Note: Report results of multiple completion rest Completion or Recompletion Report and Log form.) ed date of starting any proposed work. If well is directionally drilled, giv 2/11/00 ran 18 jts 13-3/8'' 48# H-40 ST&4 x cmt returned to surface. &C csg, set @ 4548'; cemented w/ 1650 s JAN 2 8 2031 JAN 2 8 2031 BIG. SGD.) GARY GOURLEY h