Submit 3 Copies To Appropriate District Office	State o	Form C-103					
District I	Energy, Minerals and Natural Resources			Revised June 10, 2003			
1625 N. French Dr., Hobbs, NM 88240				WELL API NO.			
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION			30-025-34565			
District III	1220 South St. Francis Dr.			5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Aztec, NM 87410 Santa Fe, NM 87505			6. State Oil		FEE _	X
1220 S. St. Francis Dr., Santa Fe, NM 87505		- •, - 111- •		o. State Off	& Gas	Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name or 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.)				Keach			
1. Type of Well:				8. Well Number # 1			
Oil Well X Gas Well Other				71			
2. Name of Operator				9. OGRID Number			
Goodson SWD L.L.C.				220044			
3. Address of Operator				10. Pool name or Wildcat			
PO Box 513 Hobbs, New Mexico 88241 4. Well Location				Nadine;Paddock-Blinebry			
Unit Letter O :	467feet from the	ne South	line and 2	310 feet	£ 4	he West	11
Section 4	Township 20S			NMPM Lea		he East County	_line
	11. Elevation (Show)					County	
		3576 G	R				
12. Check A	ppropriate Box to I	ndicate N	ature of Notice,	Report or O	ther I	Data	
NOTICE OF IN	TENTION TO:		SUBS	SEQUENT	REP	ORT OF	
PERFORM REMEDIAL WORK	PLUG AND ABANDO	N 🗌	REMEDIAL WORK			ALTERING CASING	3 🗆
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILLING OPNS.			PLUG AND	
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AND CEMENT JOB			ABANDONMENT	
OTHER: Convert San Andres producer to Paddock-Blinebry							
SWD	X	•	OTHER:				
13. Describe proposed or compl	eted operations. (Clear	ly state all	pertinent details, and	give pertinen	t dates	, including estimate	ed date
or starting any proposed wor	rk). SEE RULE 1103.	For Multip	le Completions: Att	ach wellbore	diagrar	n of proposed com	pletion
or recompletion.							
Move in service unit and pull produ	uction equipment iril out CIPD at 4200	₩ D L!4	and ton CIDD at 44				
Run 4 3/4" bit and drill collars and o Run 5 1/2" cement retainer and set a	irin vut Cldr at 4200 it 4175ft	nt, Kun Dit	and tag CIBP at 4:	Soon. Circula	ite clea	in and pull tools	
Cement squeeze perfs 4224-4294ft	with 75 sacks Class "C	" cement.	Displace cement to	4160 ft			
Sting out of retainer, pull tubing an	nd setting tool. WOC		-				
Run 4 3/4" bit and drill collars and o	irill out cement retain	er a <u>nd cem</u>	ent until fall out of	cement	/ S	00 P515	
Pressure test squeeze to 350 psi for	30 minutes. If squeeze	e test Ok. R	Run bit and drill out	CIBP at 450)0ft.	·	
Run bit to 6100ft. Pull out of hole w	vith tubing, drill collar	rs and bit					
Run plastic coated packer and 2 7/8	S" plastic coated tubin	g. Load ca	sing annulus with p	kr fluid and	set pa	cker at 5825ft	
Call NMOCD(505-393-6161 ext 112 Turn well to disposal	e) to witness test. Test	casing tub	ing annulus to 350	psig for 15 m	inutes		
I hereby certify that the information a	hove is true and comple	ate to the be	ort of my lynamical an	0-30			
the boy certary that the mornation a		ete to me de	est of my knowledge	and belief.			
SIGNATURE MICHAEL S. F	while	TITLE_A	Spent		DATE	_08/18/2003	
	, , , , , , , , , , , , , , , , , , , ,	_	-60			_00/10/2000	
_			<u> </u>	******			
Type or print name Michael Prich	ard E-mail address		prichard@hotmail.				
Type or print name Michael Prich (This space for State use)		michaels		c om Teleph	one No	o. 505-799-6092	