	-		~ 1	ar .		
Submit 3 Copies To Appropriate District Office	State of New Mexico				Form C-1	103
District 1	Energy, Minerals	and Nati	ural Resources	MP.	Revised March 25,	1999
1625 N. French Dr., Hobbs, NM 87240 District II				WELL API NO.		
811 South First, Artesia, NM 87210	OIL CONSERVATION DIVISION			30-015-20018 5. Indicate Type of Lease		
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	2040 South Pacheco			STATE		
District IV	Santa Fo	e, NM 8	7505 62		Gas Lease No.	
2040 South Pacheco, Santa Fe, NM 87505				o. State on &	Gas Lease 140.	
(DO NOT USE THIS FORM FOR PROPOSAL DIFFERENT RESERVOIR. USE "APPLICAT PROPOSALS.) 1. Type of Well: Oil Well Gas Well X 2. Name of Operator Read & Stevens, Inc. 3. Address of Operator	S AND REPORTS OF STO DRILL OR TO DEE TON FOR PERMIT" (FOR Other 11, NM 88201	PEN OR PL	UG BACK TO A			ne:
1	650 feet from the	Nort	h line and 9	990 feet fre	om the Licet l	:
om zener	oso reet nom me _	NOIL	ir inte and	1eet IR	om the <u>West</u> l	ine
Section 20			inge 26E	NMPM	County Eddy	
10	D. Elevation (Show w		R, RKB, RT, GR, etc.)		
11 Charle App		8' GL	-t) O1	D	
NOTICE OF INTE	ropriate Box to Inc	ncate in				
PERFORM REMEDIAL WORK P			REMEDIAL WORK	SEQUENT RE	ALTERING CASING	; 🗀
TEMPORARILY ABANDON			COMMENCE DRIL	LLING OPNS. PLUG AND ABANDONMENT		
	ULTIPLE OMPLETION		CASING TEST AN CEMENT JOB	D 🗆	ADANDONMENT	
OTHER: Test San Andres,	P&A	X	OTHER:			
12. Describe proposed or completed o	perations. (Clearly sta	ate all per	tinent details, and gi	ve pertinent dates,	including estimated da	ate
of starting any proposed work). SI	EE RULE 1103. For N	Aultiple C	ompletions: Attach	wellbore diagram	of proposed completio	'n
or recompilation.						
01/22/00 Read & St	evens proposes	to aba	ndon the Morro	ow formation	and test	
the San Andres form	ation as follows:	MIRU	PU and POH w	/ tbg. Load h	nole w/ 9	
ppg mud laden fluid.	Set CIBP @ 8,8	300' w/	35' of cmt on to	p. Set 100'	cmt plug - MIN 25	c Ø
from 5,700' to 5,600'	. Perforate the	4 1/2" CS	sg @ 3,500' an	d attempt to	establish	
circulation to surface	through the 4 ½	4" x 8 5	5/8" annulus. S	Set CIR @ 3.0	000' and	
cmt 4 1/2" csg to tieb	ack plus 100' in	ito 8 5/	8" csg. Place	35' cmt plug	on CIR.	
Perf the San Andres	s from 1,560' to	1,575	', acidize and	swab test.	If test is	
unsuccessful set CIB	SP @ 1,500' w/ :	35' of c	mt on top. Set	100' cmt plu	g across	
surface csg shoe @	1,245'. Set 100	' cmt pl	ug across the t	op of the Glo	rietta @	
610'. Set 50' cmt sui	face plug and e	rect dry	hole marker.	Clean location	n and rig	
down.					_	
I hereby certify that the information abo	ve is true and complet	e to the b	est of my knowledge	and belief.		_
SIGNATURE May	, ,	TITLE	Operation	s Manager	DATE01-25-	00
Type or print name	7 -		-		h N- FOE / (22 2	- 770
(This space for State use)	xey, Jr.	-	Ristricts	Telep	hone No.505/622-3	<u>/ /</u> 0
APPPROVED BY	W. Gun	TTLE	MANUEL S	Town	DATE 2-8-00	
Conditions of approval, if any:	May				_DAIL_C	_