ENERGY AND MINERALS D	EPARTMENT				FORM C=103	
NO. OF COPIES RECEIV		OIL CONSERVA	TION DIVISION		Revised 10-1-78	
DISTRIBUTION		RECEISEDA BY, NE	<b>51</b> 2088			
SANTA FE		RECEISANTA PE, NEI	W MEXICO 87501	5a. Indicate T	· _ <del></del>	
FILE		1641 O O 1005		State X	Fee	
U.S.G.S		JAN 22 1985		E Chaha Oll 1	Gas Lease No.	
LAND OFFICE		O. C. D.		1 3. 31818 011 6	. 003 20030 110.	
OPERATOR				! 1 K-7	145	
	SHIPSH N	ARTESIA, OFFICE TCES AND REPORTS ON WELL	18	<u> </u>	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
100 NOT USE THE 500	SUNDKT NOT	CALC TO DRILL OR TO DEE	PEN OR PLUG BACK TO A DIFFERENT	1	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
(DO NOT USE THIS FOR	M FOR FROPO.	ATION FOR PERMIT-" (FOR	M C-101) FOR SUCH PROPOSALS.)	I	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
1. OIL	GAS	THE PORT OF THE PROPERTY OF TH		7. Unit Agreem	ment Name	
WELL X	WELL	OTHER		Ì	-	
2. Name of Operator				8. Farm or Lease Name		
Read & Stevens, Inc.				SUN "16" STATE		
3. Address of Operator				9. Well No.		
P.O. Box 1518, Roswell, NM 88201				1		
4. Location of Well				10. Field and Pool, or Wildcat		
UNIT LETTER L . 1980 FEET FROM THE South LINE AND 660 FEET FROM				Siete San	Andres	
THE West LINE SECTION 16 TOWNSHIP 85 RANGE 31E NMPM						
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	KXXXXXXXX	5. Elevation(Show whet	her DF,RT,GR,etc.)	12. County	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
XXXXXXXXXXXXXXXXXXXXXXXXXXXX			20.51 GR	Chaves	XXXXXXXXXXXXXXXXX	
	Check Appr	opriate Box To Indicate	Nature of Notice, Report or Ot	her Data		
NOTIC	E OF INTENT	ION TO:	SUBSEQUENT R	EPORT OF:		
		<del></del>	r			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK				<u> </u>	NG CASING ND ABANDONMENT	
TEMPORARILY ABANDO	)N	CHANGE PLANS	COMMENCE DRILLING OPNS.  CASING TEST AND CEMENT JOB	<del></del>	TO NONIVOUNDENT	
PULL OR ALTER CASI	NG	<u></u>	OTHER	L		
OTHER			L J			
Describe Proposed or mated date of startin	Completed O	perations(Clearly state sed work) SEE RULE 1103	all pertinent details, and giv	e pertinent date	es, including esti-	
			4 1 4 1101 101 1 12	27 541 numn 1n	to holes	
12-4-84	Trip in ho	le w/RTTS & RBP, test c	esg, found holes @ 1191.19† & 12	23.54. pomp in	10 110103	
	€ 2 BPM, †	est csg below leak € 25	100ps1.			
1-11-85	PU 26501 2	3/8" tbg, run RBP to 3	5650', set, SDON.			
				d (	0.170	
1-15-85	Circ hole w/gel, pulled 80-90,000#, pulled RTTS, install cmt head w/wooden plug, pump					
	300sx °C", 5#/sx gilsonite, 2≸ CaCl, 250sx °C" neat, circ around Bradenhead, SI, sqz off @ 1600psI, displaced 1 1/2 BBLs, prep to DO, SD @ 4:00pm 1/14/85.					
	@ 1600psi,	displaced 1 1/2 BBLs,	prep to DO, SO & 4:00pm 1/14/02	•		
		4001 10han dala 00 c	emt A surface to 29°, wooden blu	ıa € 29¹. good cı	mt to	
1-16-85	Drig cmT e	ig cmt @ 402', 19hrs drig, DO cmt @ surface to 29', wooden plug @ 29', good cmt to 2', drig 20'/hr. BHA 3 7/8" bit, 6 collars, total 171.76', w 7jts tbg 231'.				
	402', arig	, 20 7 M . DIN 3 770 DI	, , , , , , , , , , , , , , , , , , , ,			
1_17_95	Drid cmt from 403'-1250', 1265'-1274', circ hole clean, press test € 1000psi,				etd	
1-17-85		orlly, POH, GIH to pull				
I hereby certify tha	at the Infor	mation above is true ar	nd complete to the best of my kn	lowledge and bel	lef.	
~ )	$0 \angle$					
SIGNED 15-	Xw!	MA TIT	TLE Drilling and Production Man	nager DATE	1-22-85	
	Eddie W.	Seay		— <del>-</del>	JAN 3 0 1985	
APPROVED BY	Edule W	L. TIT	TLE	DATE	-7 0 0 1000	
CONDITIONS OF APP	HOWE, CHE SIN	Hisheria				

RECEIVED

JAN 29 1985

O STATE