. OF COPIES RECEIVED	3			C-103
DISTRIBUTION			C ic	rsedes Old 2 and C-103
ITAFE /	NEW MEXIC	O OIL CONSERVANDO COMESS	OVED Effe	ctive 1-1-65
E 7				
.G.S.		AUC - 4	1070 Sa. India	ate Type of Lease
ND OFFICE	+	AUG - 4	13/0 Stat	Fee X
ERATOR /	<u>+</u>		1	Oil & Gas Lease No.
	I	<u> </u>		
SU	INDRY NOTICES AND RE	PORTS ON WELLS		
OO NOT USE THIS FORM FO	DR PROPOSALS TO DRILL OR TO DEP PLICATION FOR PERMIT _** (FORM	LPEN OR PLUG BACK TO A DIFFERENT RES C-101) FOR SUCH PROPOSALS.)	ERVOIR.	
			7, Unit	Agreement Name
OIL GAS WELL X	OTHER-			
ine of Operator				or Lease Name
Read & Stevens,	Inc. V			<u>la</u>
titress of Operator			9. Weli	
P. O. Drawer 1518	8, Roswell, New Mex	ico 88201	3	
ocation of Well				ld and Pool, or Wildcat
тт	1650 FEET FROM THE	South LINE AND 990	FEET FROM Buff	alo Valley Penn.
UNIT LETTER	FEET TROP			
East	7	SHIP 15-South RANGE 28-Ea	ast MARY (
THELINE,	SECTION TOWN			
mmmmm	15. Elevation	(Show whether DF, RT, GR, etc.)	12. Co	inty
	3528.2'	GR- 3540' RKB	Chav	ves Allllll
		Indicate Nature of Notice,	Report or Other Dat	a
	OF INTENTION TO:		SUBSEQUENT REPO	
NOTICE	SP INTENTION TO:			
NFORM REMEDIAL WORK		ABANDON REMEDIAL WORK		ALTERING CASING
		COMMENCE DRILLING	DPNS.	PLUG AND ABANDONMENT
MPORARILY ABANDON	CHANGE		•	
LE OR ALTER CASING	• · · · · · • • •	OTHER		
OTHER				
Describe Proposed or Comple	eted Operations (Clearly state a	Il pertinent details, and give pertinen.	t dates, including estimate	ed date of starting any proposed
work) SEE RULE 1103.				
Drilled 7-7/8" ho	le from 1700' to 93	00' and ran open hole	logs on 7/18/78	. Amended proposed
depth to 9600' to	drill and evaluate	the Devonian formatio	n. Drilled 7-7,	8" hole from
9300' to 9550'	Drilled Devonian do	lomite 9411' to 9550'	w/ no shows of a	oil or gas. Sample
top of Woodford 9	(398!)(-5858) top (of Devonian 9411' (-587	1). Did not re-	-log open hole to
top of woodfold J	7/21/79 map 258 is	pints 5½", 15.5#, 17#,	20# s 23# .T=55	$K = 55 \ \text{e} \ \text{N} = 80 \ \text{L} \ \text{T} \ \text{E}$
total depth. Un	1/21/10, tall 200 JC	a = a = a = a = a = a = a = a = a = a =	ing equipped w/	mide shoe insert
Buttress casing,	LOCAL OF 9023.30',	set at 9020' RKB. Cas	ing equipped w/	yarde shoe, inselt
float and 6 centr	allzers. Cemented	w/ 300 sx. Class "H" c	ement w/ .5 OL .	$10 \text{ Cr} \text{K}^{-2} \text{ and } \text{S}^{+} \text{KCL}$
		21/78. Pressure teste		
O.K. WOC for 18		ture survey with top o) and PBTD 8992' RK
	-	configuation of casing		
ll jts.				.T.&C.
10	500 201	20#	N_00 T	ጥ ደር

6

ll jts.	351.19'	23#	N-80	L.T.&C.
13 jts.	538.32'	20#	N-80	L.T.&C.
ll jts.	411.57'	17#	N- 80	L.T.&C.
46 jts.	1495.57'	17#	K-55	L.T.&C.
83 jts.	3049.59'	15.5#	J-55	L.T.&C.
l jt.	13.30'	17#	K- 55	L.T.&C.
59 jts.	1901.89'	15.5#	J-55	Buttress
34 jts.	1261.93'	17#	J- 55	Buttress
250 3+0	0022 361			

258 jts. 9023.36'

JISNED Salu La Chederson for	Agent	DATE	8/1/78
APPROVED BY W. A. Aresset	TITLE SUPERVISOR, DISTRICT II	DATE	AUG - 7 1978

CONDITIONS OF APPROVAL, IF ANY: