STATE OF NEW MEXICO

ENERGY AND MINERALS				Form C	-103
NO. OF COPIES RECEI	OIL CONSERVATION DIVISION		Revised 10-1-78		
DISTRIBUTION	P.O. Box 208	8			0 10 1 10
SANTA FE	SANTA FE, NEW MEXI	CO 87501	5a. Indicate 1	Type of Le	ase
FILE		į	State	-	ΙXΙ
U.S.G.S		1			
LAND OFFICE			5. State Oil	& Gas Leas	e No.
OPERATOR					
	CHANGE AND DECORDE ON ASSAULT				
(OO NOT USE THIS EO	SUNDRY NOTICES AND REPORTS ON WELLS		XXXXXXXXXXXXX		,
	RM FOR PROPOSALS TO DRILL OR TO DEEPEN OR USE "APPLICATION FOR PERMIT-" (FORM C-10		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		1
1. OIL	GAS	1) FOR SUCH PROPUSALS.)	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXXXX
WELL	WELL X OTHER		7. Unit Agree	ment Name	
2. Name of Operator			8. Farm or Lea	se Name	
Read & Stevens, I			Blackmar		
Address of Operat			9. Well No.		
P.O. Box 1518, Ro	swell, NM 88201		1		
4. Location of Well			10. Fleid and	Pool, or V	Wildcat
UNIT LETTER P	. 330 FEET FROM THE South LIN	E AND 660 FEET FROM	Wildcat		
	SECTION 5 TOWNSHIP 17S	RANGE 37E NMPM	************	<u> </u>	
	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	· · · · · · · · · · · · · · · · · · ·	12. County	XXXXXXXX	XXXXXXXX
×xxxxxxxxxxxxxxxx			Lea	XXXXXXXX	XXXXXXXX
Check Appropriate Box To Indicate Nature of Notice, Report or Othe NOTICE OF INTENTION TO: SUBSECUENT REP					
NOTE	E OF INTENTION TO:	SUBSEQUENT REP	ORT OF:		
PERFORM REMEDIAL	ORK PLUG AND ABANDON RI	EMEDIAL WOOK			
TEMPORARILY ABANDO		EMEDIAL WORK		G CASING	
PULL OR ALTER CAS	110	OMMENCE DRILLING OPNS. ASING TEST AND CEMENT JOB	PLUG AN	ID ABANDONN	ÆNT
OTHER		OTHER Acidize and Pe			
		ACTUIZE and Fe	rorate		×
Describe Proposed or	Completed Operations(Clearly state all pe	ertinent details, and give	pertinent date	s. includi	no esti-
mated date of starti	g any proposed work) SEE RULE 1103.	, .,		-,	,, 03.11
4-28-84	Set CIBP @ 63001 w/301cmt, pull tbg, roo	ts. & numn. SD.			
		, , , , , , , , , , , , , , , , , , , ,			
4-29-84	Perf 5668'-5675', 2 shots/', spot 1 BBI acid @ .4 BPM, TP 1100psi, avg 550psi, max 600psi, avg rate .4 BPM, ISIP 200psi, Opsi 5min. 57 BBIs, swb 104 BBIs, NS, FL @ 2000'.				
4 70 04					
4-30 - 84	FL @ 600', swb 260 BBIs, NS, Res .65 @ 70°F, SG 1.013, Ph 6.9, Ca 1750, mg 1200, CI 6500, SO ₄ 3200, HCO ₃ 390, Fe 40.				
5-1-84	Set CIBP @ 5600' w/30 cmt, perf @ 5092'-5110', 2 shots/ft, 18', prep to acidize.				
5-2-84	Perf 5092'-5110', 2 shots/', acidize w/5	500gals 15% NE, avq press 19	975psi, max 32	00ps1.	
	broke @ 3200psi, rate 8 BPM. ISIP 1000ps	i, 5min 100psi, 8min Opsi,	35 BLTR, swb	150 BBIs	
	water, NS. Water Analysis: Res .52 @ 74°	, Ph 6.4, SG 1.015, Ca 1300	0, Mg 90, Cl 7	500, SO ₄	
	3100, HCO ₃ 1220, Fe 0.			7	
I hereby certify the	t the information above is true and compl	ete to the best of my know	ledge and bell	ef.	
6	\mathcal{A}				
SIGNED / Ju	TITLE Dri	Iling & Production Manager	DATE	5-3-84	
	GINAL SIGNED BY JERRY SEXTON				
APPROVED BY	DISTRICT I SUPERVISOR TITLE		DATE M	AY 7	1984
	MOTRICE		DATE !!!		1007