## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	<u>.</u>	
#0. 00 4001C0 RECEIVED	1	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.O.S.		
LAND OFFICE		
OBSERATOR		

CONDITIONS OF APPROVAL, IF ANY:

neal roins

## OIL CONSERVATION DIVISION

Form C-103

	SANTA FE	SANTA EE NEW		Revised 10-1-78
	FILE	SANTA FE, NEW	MEXICO 87501	
	U.S.O.S.	┥		Sa. Indicate Type of Lease
	LAND OFFICE	-		State X · Fee
•	OPERATOR	-		5. State Oll & Gas Lease No.
	OLEANION	ا ا	•	Æ-291-17
·	·			- XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	SUND	RY NOTICES AND REPORTS ON V	∀ELLS	
	(DO NOT USE THIS FORM FOR PR USE "APPLICA	TOPOSALS TO DRILL OR TO DEEPEN OR PLUG BA TION FOR PERMIT —"" (FORM C-101) FOR SUCH	CR TO A DIFFERENT RESERVOIR. PROPOSALS.)	$\angle M$
1.			<del></del>	7. Unit Agreement Nume
	WELL SAS WELL X	OTHER-		
- 1		OTHER-	<del>/</del>	8. Farm or Lease Name
2. N	ame of Operator			6. 7 dim of Lease 14dine
- 1	Caulkins Oil C	ompany		State-A
3. X	ddress of Operator			9. Well No.
	Post Office Box	x 340, Bloomfield, New Mex	ico 87413	75
14.	ocation of Well	A 540, Bloomileid, New Mex	100 07413	
			4	Fruitland Wildcat CNAL
	WHIT LETTERE	890 FEET FROM THE West	LINE AND1530 FEET FR	South Blanco P.C.
			•	
	North	2 26N	6W	
7	THE North LINE, SECT	ion 2 Township 26N	RANGE OW NMP	X//////////////////////////////////
i kee	mmmm		DE PT CP and 1	<del>- 17777777777777</del>
		15. Elevation (Show whether D	r, KI, GK, etc.)	12. County
111		6576 GR		Rio Arriba
16.	Charle	Appropriate Box To Indicate Na	sture of Notice Report of	Ither Date
3	. t		•	
	NOTICE OF	INTENTION TO:	SUBSEQUE	NT REPORT OF:
			<u>.                                    </u>	
N. PER	FORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
43			COMMENCE DRILLING OPNS.	PLUG AND ABANDOHMENT
1.6	APORARILY ASANOON		<del></del>	
THE PUL	L DR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
		COAL	OTHER	
17		- · ·		
	THER Recomplete and	test Fruitland zone X		<u> </u>
	·	test Fruitland/zone X		
	Describe Proposed or Completed (	test Fruitland/zone X		ng estimated date of starting any proposed
	·	test Fruitland/zone X		ng estimated date of starting any proposed
	Describe Proposed or Completed (	test Fruitland/zone X		ng estimated date of starting any proposed
	Describe Proposed or Completed C	test Fruitland/zone X	ls, and give pertinent dates, include	
	Describe Proposed or Completed (	test Fruitland/zone X		
	Describe Proposed or Completed C	test Fruitland/zone X	ls, and give pertinent dates, include	
	Describe Proposed or Completed C	test Fruitland/zone X  Operations (Clearly state all pertinent detail  Received approval to	ls, and give pertinent dates, include	
	Describe Proposed or Completed Cowork) SEE RULE 1103.	Test Fruitland/zone X  Operations (Clearly state all pertinent detail  Received approval to from 2950 to 3034.	ls, and give pertinent dates, include plug and abandon Frui	tland zone
	Describe Proposed or Completed C	Received approval to from 2950 to 3034.  It is now proposed t	plug and abandon Frui	tland zone set pump
	Describe Proposed or Completed Cowork) SEE RULE 1103.	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e	plug and abandon Frui  o reopen perforations,  xtensively test Fruitl	tland zone set pump
	Describe Proposed or Completed Cowork) SEE RULE 1103.	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas	plug and abandon Frui  o reopen perforations,  xtensively test Fruitl  production.	tland zone set pump and zone
	Describe Proposed or Completed Cowork) SEE RULE 1103.	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t	plug and abandon Frui  o reopen perforations,  xtensively test Fruitl  production.  ubing now in well, set	tland zone  set pump and zone  retrivable
	Describe Proposed or Completed Cowork) SEE RULE 1103.	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas	plug and abandon Frui  o reopen perforations,  xtensively test Fruitl  production.  ubing now in well, set	tland zone  set pump and zone  retrivable
	Describe Proposed or Completed Cowork) SEE RULE 1103.  8-12-76  8-18-88	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D"	plug and abandon Frui o reopen perforations, xtensively test Fruitl production. ubing now in well, set packer now set in well	tland zone  set pump and zone  retrivable ,to temporarily
	Describe Proposed or Completed Cowork) SEE RULE 1103.  8-12-76  8-18-88	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas  We propose to pull t plug in Baker model "D" shut off Pictured Cliff	plug and abandon Frui o reopen perforations, xtensively test Fruitl production. ubing now in well, set packer now set in well zone. Run Packer to br	tland zone  set pump and zone  retrivable ,to temporarily eak down each set
	Describe Proposed or Completed Cowork) SEE RULE 1103.  8-12-76  8-18-88	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reper	plug and abandon Frui o reopen perforations, xtensively test Fruitl production. ubing now in well, set packer now set in well zone. Run Packer to br	tland zone  set pump and zone  retrivable ,to temporarily eak down each set
	Describe Proposed or Completed Cowork) SEE RULE 1103.  8-12-76  8-18-88	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.	plug and abandon Frui o reopen perforations, xtensively test Fruitl production. ubing now in well, set packer now set in well zone. Run Packer to be	tland zone  set pump and zone  retrivable ,to temporarily eak down each set and rods with
	Describe Proposed or Completed Cowork) SEE RULE 1103.  8-12-76  8-18-88	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.  Tanks will be set on	plug and abandon Frui o reopen perforations, xtensively test Fruitl production. ubing now in well, set packer now set in well zone. Run Packer to be forate, then run tubing	set pump and zone  retrivable to temporarily eak down each set and rods with
	Describe Proposed or Completed Cowork) SEE RULE 1103.  8-12-76  8-18-88	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.  Tanks will be set on produced, and all monitors.	plug and abandon Frui o reopen perforations, xtensively test Fruitl production. ubing now in well, set packer now set in well zone. Run Packer to be forate, then run tubing	set pump and zone  retrivable to temporarily eak down each set and rods with
	Describe Proposed or Completed Cowork) SEE RULE 1103.  8-12-76  8-18-88	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.  Tanks will be set on produced, and all monito	plug and abandon Frui o reopen perforations, xtensively test Fruitl production. ubing now in well, set packer now set in well zone. Run Packer to be forate, then run tubing	set pump and zone  retrivable to temporarily eak down each set and rods with
	Describe Proposed or Completed Cowork) SEE RULE 1103.  8-12-76  8-18-88	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.  Tanks will be set on produced, and all monito	plug and abandon Fruitore perforations, xtensively test Fruitle production.  ubing now in well, set packer now set in well zone. Run Packer to be forate, then run tubing location to accurate pering will be done need to set.	set pump and zone  retrivable ,to temporarily eak down each set and rods with  y measure water essary to determine
	Describe Proposed or Completed Compl	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.  Tanks will be set on produced, and all monito	plug and abandon Frui o reopen perforations, xtensively test Fruitl production. ubing now in well, set packer now set in well zone. Run Packer to be forate, then run tubing location to accurate to ring will be done neces. to pit until such time	set pump and zone  retrivable ,to temporarily eak down each set and rods with  y measure water essary to determine
	Describe Proposed or Completed Compl	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.  Tanks will be set on produced, and all monitor gas producing Capabilitical Gas will be vented to sufficient quanities to	plug and abandon Fruito recopen perforations, xtensively test Fruitle production.  ubing now in well, set packer now set in well zone. Run Packer to be forate, then run tubing location to accurate bring will be done necessaring will such time warrent a Compressor.	set pump and zone  retrivable ,to temporarily eak down each set and rods with  y measure water essary to determine as well produces
	Describe Proposed or Completed Cowork) SEE RULE 1103.  8-12-76  8-18-88	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.  Tanks will be set on produced, and all monito	plug and abandon Fruito recopen perforations, xtensively test Fruitle production.  ubing now in well, set packer now set in well zone. Run Packer to be forate, then run tubing location to accurate bring will be done necessaring will such time warrent a Compressor.	set pump and zone  retrivable ,to temporarily eak down each set and rods with  y measure water essary to determine as well produces
	Describe Proposed or Completed Compl	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.  Tanks will be set on produced, and all monito gas producing Capabilitical Cas will be vented to sufficient quanities to In no event will vented.	plug and abandon Fruitoreopen perforations, xtensively test Fruitle production.  ubing now in well, set packer now set in well zone. Run Packer to be forate, then run tubing location to accurate oring will be done not es.  to pit until such time warrent a Compressor.  ted gas exceed 50 mcf.	set pump and zone  retrivable ,to temporarily eak down each set and rods with  y measure water essary to determine as well produces
	Describe Proposed or Completed Covers, SEE RULE 1103.  8-12-76  8-18-88  DIE GENTE TO SEE RULE 1103.  OIL CON. DIV. DIST. 3	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.  Tanks will be set on produced, and all monito gas producing Capabiliti Gas will be vented t sufficient quanities to In no event will vented testimated recomplet	plug and abandon Fruitoreopen perforations, xtensively test Fruitle production.  ubing now in well, set packer now set in well zone. Run Packer to be forate, then run tubing location to accurate oring will be done not es.  to pit until such time warrent a Compressor. Ited gas exceed 50 mcf.	set pump and zone  retrivable ,to temporarily eak down each set and rods with  y measure water essary to determine as well produces
	Describe Proposed or Completed Covers, SEE RULE 1103.  8-12-76  8-18-88  DIE GENTE TO SEE RULE 1103.  OIL CON. DIV. DIST. 3	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.  Tanks will be set on produced, and all monito gas producing Capabilitical Cas will be vented to sufficient quanities to In no event will vented.	plug and abandon Fruitoreopen perforations, xtensively test Fruitle production.  ubing now in well, set packer now set in well zone. Run Packer to be forate, then run tubing location to accurate oring will be done not es.  to pit until such time warrent a Compressor. Ited gas exceed 50 mcf.	set pump and zone  retrivable ,to temporarily eak down each set and rods with  y measure water essary to determine as well produces
	Describe Proposed or Completed Covers, SEE RULE 1103.  8-12-76  8-18-88  DIE GENTE TO SEE RULE 1103.  OIL CON. DIV. DIST. 3	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.  Tanks will be set on produced, and all monito gas producing Capabiliti Gas will be vented t sufficient quanities to In no event will vented testimated recomplet	plug and abandon Frui o reopen perforations, xtensively test Fruitl production. ubing now in well, set packer now set in well zone. Run Packer to be forate, then run tubing location to accurate oring will be done need to pit until such time warrent a Compressor. ated gas exceed 50 mcf tion date 8-1-88 mr knowledge and belief.	set pump and zone  retrivable ,to temporarily eak down each set and rods with  y measure water essary to determine as well produces
	Describe Proposed or Completed Covers, SEE RULE 1103.  8-12-76  8-18-88  DIE GENTE TO SEE RULE 1103.  OIL CON. DIV. DIST. 3	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.  Tanks will be set on produced, and all monitor gas producing Capabilitic Gas will be vented to sufficient quanities to In no event will vented to the best of the best	plug and abandon Frui o reopen perforations, xtensively test Fruitl production. ubing now in well, set packer now set in well zone. Run Packer to be forate, then run tubing location to accurate oring will be done need to pit until such time warrent a Compressor. ated gas exceed 50 mcf tion date 8-1-88 mr knowledge and belief.	set pump and zone  retrivable ,to temporarily eak down each set and rods with  y measure water essary to determine as well produces
	Describe Proposed or Completed Covers, SEE RULE 1103.  8-12-76  8-18-88  DIE GENTE TO SEE RULE 1103.  OIL CON. DIV. DIST. 3	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.  Tanks will be set on produced, and all monito gas producing Capabiliti Gas will be vented t sufficient quanities to In no event will vented testimated recomplet	plug and abandon Fruitoreopen perforations, xtensively test Fruitle production.  ubing now in well, set packer now set in well zone. Run Packer to be forate, then run tubing location to accurate oring will be done not es.  to pit until such time warrent a Compressor. Ited gas exceed 50 mcf.	set pump and zone  retrivable ,to temporarily eak down each set and rods with  y measure water essary to determine as well produces
	Describe Proposed or Completed Cowork) SEE RULE 1103.  8-12-76  8-18-88  DIL 19 1988  OIL CON. DIV.  DIST. 3	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.  Tanks will be set on produced, and all monitor gas producing Capabilitic Gas will be vented to sufficient quanities to In no event will vented to the best of the best	plug and abandon Frui o reopen perforations, xtensively test Fruitl production. ubing now in well, set packer now set in well zone. Run Packer to be forate, then run tubing location to accurate oring will be done need to pit until such time warrent a Compressor. ated gas exceed 50 mcf tion date 8-1-88 mr knowledge and belief.	set pump and zone  retrivable ,to temporarily eak down each set and rods with  y measure water essary to determine as well produces
	Describe Proposed or Completed Covers, SEE RULE 1103.  8-12-76  8-18-88  DIE GENTE TO SEE RULE 1103.  OIL CON. DIV. DIST. 3	Received approval to from 2950 to 3034.  It is now proposed t jack to pump water and e for Daily water and gas We propose to pull t plug in Baker model "D" shut off Pictured Cliff of Perforations, or reperpump.  Tanks will be set on produced, and all monito gas producing Capabiliti Gas will be vented t sufficient quanities to In no event will vented to the best of	plug and abandon Frui o reopen perforations, xtensively test Fruitl production. ubing now in well, set packer now set in well zone. Run Packer to be forate, then run tubing location to accurate oring will be done need to pit until such time warrent a Compressor. ated gas exceed 50 mcf tion date 8-1-88 mr knowledge and belief.	set pump and zone  retrivable ,to temporarily eak down each set and rods with  y measure water essary to determine as well produces