DISTRIBUTION			Form C-103
			Supersedes Old
SANTA FE	N	IEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE		The manual of a server with the commission	Effective 1-1-65
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State Fee
OPERATOR			5. State Oil & Gas Lease No.
	<del></del>		04-494
(DO NOT USE THIS FO	SUNDRY NOTICES	S AND REPORTS ON WELLS ILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. T - " (FORM C-101) FOR SUCH PROPOSALS.)	
1.	AFFEIGATION FOR PERMIT	T (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS WELL WELL	OTHER-	injection	
2. Name of Operator		n jecton	8. Farm or Lease Name
3. Address of Operator Sta	tes Cos Product	na Campanu	Window that says man It K
3. Address of Operator	ces ons itooder	ag company	Y. Wen Noil (OA) Unit
4. Location of Well Box 2:	35 Midland To	70701	
4. Location of Well	oo, maaana, as		10. Field and Pool, or Wildcat
UNIT LETTER -M	659.2 FEE	ET FROM THE South LINE AND 664 FEET	Flying "M" (SA)
••	037.2	boutin 004	
THE West	INE, SECTION	TOWNSHIP S RANGE	NMPM.
***************************************			
	15.	Elevation (Show whether DF, RT, GR, etc.)	12. County
		4384 GR	
	Check Appropriate	Box To Indicate Nature of Notice, Report of	or Other Data
	E OF INTENTION		UENT REPORT OF:
	-		
PERFORM REMEDIAL WORK		PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	]	CHANGE PLANS CASING TEST AND CEMENT JOB	]
		l l	
		otheconvert to injury	ection X
OTHER		OTHECONVERT to inju	ection X
	mpleted Operations (Clea		_
	mpleted Operations (Clea	orthe Convert to injury state all pertinent details, and give pertinent dates, inc	_
17. Describe Proposed or Con	mpleted Operations <i>(Clea</i>		_
17. Describe Proposed or Conwork) SEE RULE 1103.		irly state all pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed
17. Describe Proposed or Conwork) SEE RULE 1603.	oved in and rigg	ged up tubing swab. Swabbed down to	luding estimated date of starting any proposed
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 Mo	oved in and rigg	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8".	luding estimated date of starting any proposed  sbing. Released  8rd. EUE tubing
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 Mo	oved in and rigg age hydraulic and ad anchor. Pick	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-8 packer	luding estimated date of starting any proposed ubing. Released , 8rd, EUE tubing c on bottom of
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 Mo	oved in and rigg age hydraulic and ad anchor. Pick	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8".	luding estimated date of starting any proposed ubing. Released , 8rd, EUE tubing c on bottom of
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 MC Pa	oved in and rigginge hydraulic and anchor. Pick-3/8" OD, 8rd, 1	ged up tubing swab. Swabbed down to nchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-S packer EUE, cement lined tubing. Spotted p	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Conwork) SEE RULE 1603.  1-13-73 Mo Pa	oved in and rigginge hydraulic and anchor. Pick-3/8" OD, 8rd, 1	ged up tubing swab. Swabbed down to nchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-8 packer RUE, cement lined tubing. Spotted possess, water mixed w/5-1/2 gals. of	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo	oved in and rigging hydraulic and anchor. Pick 3/8" OD, 8rd, I haded hole w/135 t Johnston pack	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-S packer EUE, cement lined tubing. Spotted packer w/14000# tension. Hooked up well	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo	oved in and rigging hydraulic and anchor. Pick 3/8" OD, 8rd, I haded hole w/135 t Johnston pack	ged up tubing swab. Swabbed down to nchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-8 packer RUE, cement lined tubing. Spotted possess, water mixed w/5-1/2 gals. of	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo	oved in and rigging hydraulic and anchor. Pick 3/8" OD, 8rd, I haded hole w/135 t Johnston pack	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-S packer EUE, cement lined tubing. Spotted packer w/14000# tension. Hooked up well	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo	oved in and rigging hydraulic and anchor. Pick 3/8" OD, 8rd, I haded hole w/135 t Johnston pack	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-S packer EUE, cement lined tubing. Spotted packer w/14000# tension. Hooked up well	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo	oved in and rigging hydraulic and anchor. Pick 3/8" OD, 8rd, I haded hole w/135 t Johnston pack	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-S packer EUE, cement lined tubing. Spotted packer w/14000# tension. Hooked up well	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo	oved in and rigging hydraulic and anchor. Pick 3/8" OD, 8rd, I haded hole w/135 t Johnston pack	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-S packer EUE, cement lined tubing. Spotted packer w/14000# tension. Hooked up well	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo	oved in and rigging hydraulic and anchor. Pick 3/8" OD, 8rd, I haded hole w/135 t Johnston pack	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-S packer EUE, cement lined tubing. Spotted packer w/14000# tension. Hooked up well	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo	oved in and rigging hydraulic and anchor. Pick 3/8" OD, 8rd, I haded hole w/135 t Johnston pack	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-S packer EUE, cement lined tubing. Spotted packer w/14000# tension. Hooked up well	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo	oved in and rigging hydraulic and anchor. Pick 3/8" OD, 8rd, I haded hole w/135 t Johnston pack	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-S packer EUE, cement lined tubing. Spotted packer w/14000# tension. Hooked up well	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo	oved in and rigging hydraulic and anchor. Pick 3/8" OD, 8rd, I haded hole w/135 t Johnston pack	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-S packer EUE, cement lined tubing. Spotted packer w/14000# tension. Hooked up well	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Corwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo Se in	oved in and rigging hydraulic and anchor. Pick-3/8" OD, 8rd, I waded hole w/135 t Johnston packeto San Andres t	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-S packer RUE, cement lined tubing. Spotted packer w/14000# tension. Hooked up well through perforations @ 4436-70°.	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Corwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo Se in	oved in and rigging hydraulic and anchor. Pick-3/8" OD, 8rd, I waded hole w/135 t Johnston packeto San Andres t	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-S packer EUE, cement lined tubing. Spotted packer w/14000# tension. Hooked up well	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Corwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo Se in	oved in and rigging hydraulic and anchor. Pick-3/8" OD, 8rd, I waded hole w/135 t Johnston packeto San Andres t	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-S packer RUE, cement lined tubing. Spotted packer w/14000# tension. Hooked up well through perforations @ 4436-70°.	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Corwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo Se in	oved in and rigging hydraulic and anchor. Pick-3/8" OD, 8rd, I waded hole w/135 t Johnston packeto San Andres t	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-S packer RUE, cement lined tubing. Spotted packer w/14000# tension. Hooked up well through perforations @ 4436-70°.	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.  If corrosion inhibitor.  Il for water injection
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo See in	oved in and rigging hydraulic and anchor. Pick-3/8" OD, 8rd, I waded hole w/135 t Johnston packeto San Andres t	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-8 packer EUE, cement lined tubing. Spotted possible. water mixed w/5-1/2 gals. of ker w/14000f tension. Hooked up well through perforations @ 4436-70°.	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.
17. Describe Proposed or Conwork) SEE RULE 1103.  1-13-73 Mo Pa an 2- 1-14-73 Lo See in	oved in and rigging hydraulic and anchor. Pick-3/8" OD, 8rd, I waded hole w/135 t Johnston packeto San Andres t	ged up tubing swab. Swabbed down tonchor. Pulled and laid down 2-7/8", ked up and ran Johnston 101-8 packer EUE, cement lined tubing. Spotted packer w/14000f tension. Hooked up well through perforations @ 4436-70'.	ubing. Released, 8rd, EUE tubing on bottom of packer @ 4384 GR.  If corrosion inhibitor.  Il for water injection

the capter

CONDITIONS OF APPROVAL, IF ANY: