Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, M als and Natural Resources Department

Form C-103 **Revised 1-1-89**

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION
P.O. Box 2088

WELL API NO.

				07504.0000	30-025-33748
DISTRICT II P.O. Drawer DD, Artesia,	, NM 88210	Santa Fe, New M	exico ?	87504-2088	5. Indicate Type of Lease STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410			STATE X FEE 6. State Oil & Gas Lease No.		
CI.	INDRY NOTICE	S AND REPORTS OF	u WEI	ıs.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				7. Lease Name or Unit Agreement Name	
Type of Well:	(FORM C-10	I) FOR SOUR PROPOSAL			State 26
MET XX	GAS WELL	OTHER			.
Name of Operator					8. Well No.
Rand Pauls	on Oil Con	ipany, Inc.			9. Pool name or Wildcat
3. Address of Operator 508 W. Wall Ste 100 Midland, Texas 79701				701	Wildcat
Well Location		•			
Unit Letter	T: -T800-	Feet From The South		Line and99	O Feet From The West Line
Section 26		Township 13 S	Rar	nge 37 E	NMPM Lea County
		///X	whether L 9 GR	OF, RKB, RT, GR, etc.)	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
<i>.</i>	Check An				eport, or Other Data
	ICE OF INTE		icaic i	•	SEQUENT REPORT OF:
RFORM REMEDIAL	WORK 🖳	PLUG AND ABANDON		REMEDIAL WORK	L ALTERING CASING
					SONO IZ SILICANDA SANSONIENT I
MPORARILY ABAND	ON L	CHANGE PLANS		COMMENCE DRILLING	GOPNS. X PLUG AND ABANDONMENT
		CHANGE PLANS		CASING TEST AND CE	
LL OR ALTER CASIN		CHANGE PLANS			
MPORARILY ABAND JLL OR ALTER CASIN THER: 2 Describe Proposed or work) SEE RULE 11	NG Completed Operation	1-a	Letails, an	CASING TEST AND CE	
LL OR ALTER CASIN	Completed Operation 103. MIRU TME Spud well 48 lbs E 68 sx to	R/Sharp No. 2 1 @ 7PM 1-11- 1-40 STC. Ceme 1 pit. WOC 8 h	3. 97. nted	CASING TEST AND CE OTHER: d give pertinent dates, inclu Dril 17 1/2" W/450 sx Cl	EMENT JOB
HER: Describe Proposed or work) SEE RULE 11 1-10-97 1-11-97	Completed Operation 103. MIRU TME Spud well 48 lbs H 68 sx to 1000 psi Drill 11 Cem't w/	BR/Sharp No. 2 1 @ 7PM 1-11- 1-40 STC. Ceme o pit. WOC 8 h	3. 97. nted rs. 0' R	CASING TEST AND CE OTHER: d give pertinent dates, include Dril 17 1/2" w/450 sx Cl Cut off csg. an 8 5/8" 32 3% SMS and	thole to 405'. Ran 13 3/8" ass C + 2% CaCl ² . Circ
LL OR ALTER CASING HER: Describe Proposed or work) SEE RULE 11 1-10-97 1-11-97 1-12-97	Completed Operation 103. MIRU TME Spud well 48 lbs H 68 sx to 1000 psi Drill 11 Cem't w/ did not TOC @ 11	R/Sharp No. 2 1 @ 7PM 1-11- 1-40 STC. Ceme 2 pit. WOC 8 h . OK" hole to 500 1500 sx Class circ to surf. 00' FS. Notif	3. 97. nted rs. 0' R C + Ran ied	CASING TEST AND CE OTHER: d give pertinent dates, include Dril 17 1/2" w/450 sx Cl Cut off csg. an 8 5/8" 32 3% SMS and survey. NMOCD. Drl 7	hole to 405'. Ran 13 3/8" ass C + 2% CaCl ² . Circ NU head and BOP. Test to # J-55 45-80 to 5000'. 200 sx C Neat. Cement 7/8" hole.
LL OR ALTER CASIN HER: Describe Proposed or work) SEE RULE 11 1-10-97 1-11-97 1-12-97	Completed Operation 103. MIRU TME Spud well 48 lbs H 68 sx to 1000 psi Drill 11 Cem't w/ did not TOC @ 11	BR/Sharp No. 2 1 @ 7PM 1-11- 1-40 STC. Ceme 2 pit. WOC 8 h 3. OK. " hole to 500 1500 sx Class circ to surf.	3. 97. nted rs. 0' R C + Ran ied	CASING TEST AND CE OTHER: d give pertinent dates, include Dril 17 1/2" w/450 sx Cl Cut off csg. an 8 5/8" 32 3% SMS and survey. NMOCD. Drl 7	hole to 405'. Ran 13 3/8" ass C + 2% CaCl ² . Circ NU head and BOP. Test to # J-55 45-80 to 5000'. 200 sx C Neat. Cement 7/8" hole.
LL OR ALTER CASIN HER: Describe Proposed or work) SEE RULE 11 1-10-97 1-11-97 1-22-97 1-22-97 1-27-97	Completed Operation 103. MIRU TME Spud well 48 lbs H 68 sx to 1000 psi Drill 11 Cem't w/did not TOC @ 11 Drilling	R/Sharp No. 2 1 @ 7PM 1-11- 1-40 STC. Ceme 2 pit. WOC 8 h . OK" hole to 500 1500 sx Class circ to surf. 00' FS. Notif	3. 97. ented rs. 0' R C + Ran ied @ 74	CASING TEST AND CE OTHER: d give pertinent dates, including Dril 17 1/2" W/450 sx Cl Cut off csg. an 8 5/8" 32 3% SMS and survey. NMOCD. Drl 7 84'. Drilling	hole to 405'. Ran 13 3/8" ass C + 2% CaCl ² . Circ NU head and BOP. Test to # J-55 45-80 to 5000'. 200 sx C Neat. Cement 7/8" hole.
LL OR ALTER CASIN HER: Describe Proposed or work) SEE RULE 11 1-10-97 1-11-97 1-12-97 1-22-97 1-27-97	Completed Operation 103. MIRU TME Spud well 48 lbs H 68 sx to 1000 psi Drill ll Cem't w/did not TOC @ ll Drilling	BR/Sharp No. 2 1 @ 7PM 1-11- 1-40 STC. Ceme 2 pit. WOC 8 h 3 OK. " hole to 500 1500 sx Class 6 circ to surf. 100' FS. Notif	3. 97. ented rs. 0' R C + Ran ied @ 74	CASING TEST AND CE OTHER: d give pertinent dates, include Dril 17 1/2" w/450 sx Cl Cut off csg. an 8 5/8" 32 3% SMS and survey. NMOCD. Drl 7 84'. Drilling	hole to 405'. Ran 13 3/8" ass C + 2% CaCl ² . Circ NU head and BOP. Test to # J-55 45-80 to 5000'. 200 sx C Neat. Cement 7/8" hole.
HER: Describe Proposed or work) SEE RULE 11 1-10-97 1-11-97 1-22-97 1-22-97 1-27-97	Completed Operation 103. MIRU TME Spud well 48 lbs H 68 sx to 1000 psi Drill 11 Cem't w/did not TOC @ 11 Drilling	BR/Sharp No. 2 1 @ 7PM 1-11- I-40 STC. Ceme o pit. WOC 8 h . OK. " hole to 500 /1500 sx Class circ to surf. 00' FS. Notif g 7 7/8" hole	3. 97. ented rs. 0' R C + Ran ied @ 74	CASING TEST AND CE OTHER: d give pertinent dates, include Dril 17 1/2" w/450 sx Cl Cut off csg. an 8 5/8" 32 3% SMS and survey. NMOCD. Drl 7 84'. Drilling	ding estimated date of starting any proposed hole to 405'. Ran 13 3/8" ass C + 2% CaCl². Circ NU head and BOP. Test to J-55 45-80 to 5000'. 200 sx C Neat. Cement 7/8" hole. g ahead
TYPE OR PRINT NAME	Completed Operation 103. MIRU TME Spud well 48 lbs H 68 sx to 1000 psi Drill 11 Cem't w/ did not TOC @ 11 Drilling	BR/Sharp No. 2 1 @ 7PM 1-11- I-40 STC. Ceme o pit. WOC 8 h . OK. " hole to 500 /1500 sx Class circ to surf. 00' FS. Notif g 7 7/8" hole	3. 97. ented rs. 0' R C + Ran ied 0 74	CASING TEST AND CE OTHER: d give pertinent dates, include Dril 17 1/2" w/450 sx Cl Cut off csg. an 8 5/8" 32 3% SMS and survey. NMOCD. Drl 7 84'. Drilling	hole to 405'. Ran 13 3/8" ass C + 2% CaCl². Circ NU head and BOP. Test to J-55 45-80 to 5000'. 200 sx C Neat. Cement 7/8" hole. g ahead Agent DATE 1-27-97