Submit 3 Copies to Appropriate E District Office	State of New Minerals and Natural		Form C-103 Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	DIL CONSERVATI	ON DIVISION	
DISTRICT II	P.O. Box 2	088	WELL API NO.
P.O. Drawer D.D, Artesia, NM 88210	Santa Fe, New Mexico	o 87504-2088	30-025-20618 5. Indicate Type of Lease
DISTRICT III			STATE X FEE
1000 Rio Brazes Rd., Aziec, NM 87410		、	6. State Oil & Gas Lease No.
	S AND REPORTS ON W		B-9948
(DO NOT USE THIS FORM FOR PROPC	SALS TO DRILL OR TO DEEPE	N OF PLUG BACK TO A	
DIFFERENT RESERVO	HR. USE "APPLICATION FOR P	ERMIT"	7. Lease Name or Unit Agreement Name
1. Type of Well:	I) FOR SUCH PROPUSALS.)		SOLDIER HILL AE STATE
VELL CAS WELL	OTHER SWD		SOUDTER HILE AE STATE
2. Name of Operator			8. Well No.
Wagner & Brown			a. well No.
3. Address of Operator			9. Pool name or Wildcat
P.O. Box 1714, Midland, 7 4. Well Location	<u>rx 79702</u>		Caprock Devonian East
Unit Letter :800	Fast Emm The NO	rth .	1800 west
· · · · · · · · · · · · · · · · · · ·		Line and	Feet From The L
Section 23	Township 12S	Range 32E	NMPM Lea
	10. Elevation (Show whethe	r DF, RKB, RT, GR, etc.)	County
	4336' GR		
		Nature of Mation D	
11. Check App	propriate Box to Indicate		
11. Check App NOTICE OF INTER	NTION TO:		SEQUENT REPORT OF:
11. Check App NOTICE OF INTEN	NTION TO: PLUG AND ABANDON	SUE	SEQUENT REPORT OF:
	PLUG AND ABANDON	SUE REMEDIAL WORK	BSEQUENT REPORT OF:
	NHON TO:	SUE	BSEQUENT REPORT OF:
	PLUG AND ABANDON	SUE REMEDIAL WORK	BSEQUENT REPORT OF: ALTERING CASING G OPNS. PLUG AND ABANDONMENT
	PLUG AND ABANDON	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CI	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB
PERFORM REMEDIAL WORK	PLUG AND ABANDON	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CI OTHER:	BSEQUENT REPORT OF: ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations work) SEE RULE 1103.	NTION TO: PLUG AND ABANDON CHANGE PLANS	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CI OTHER: OTHER:	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ding estimated date of starting any proposed
PERFORM REMEDIAL WORK	NTION TO: PLUG AND ABANDON CHANGE PLANS	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CI OTHER:	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ding estimated date of starting any proposed
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations work) SEE RULE 1103. Set EZSV © 9000'.	NTION TO: PLUG AND ABANDON CHANGE PLANS CHANGE PLANS (Clearly state all persinent details, a 50 sx "C" plug @ 96	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CI OTHER: and give perimens dates, inclu 500–9110', and t	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations work) SEE RULE 1103.	NTION TO: PLUG AND ABANDON CHANGE PLANS CHANGE PLANS (Clearly state all persinent details, a 50 sx "C" plug @ 96	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CI OTHER: and give perimens dates, inclu 500–9110', and t	ALTERING CASING ALTERING CASING GOPNS. PLUG AND ABANDONMENT EMENT JOB valing estimated date of starting any proposed agged. ws: @ 6850' w/ 25 sx
PERFORM REMEDIAL WORK	PLUG AND ABANDON	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CI OTHER: and give pertinent dates, inclue 500–9110', and t at plugsas follo	ALTERING CASING ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ding estimated date of starting any proposed agged. ws: @ 6850' w/ 25 sx @ 5050' w/ 25 sx
PERFORM REMEDIAL WORK	PLUG AND ABANDON	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CI OTHER: and give pertinent dates, inclue 500–9110', and t at plugsas follo	ALTERING CASING ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ding estimated date of starting any proposed agged. ws: @ 6850' w/ 25 sx @ 5050' w/ 25 sx
PERFORM REMEDIAL WORK	PLUG AND ABANDON	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CH OTHER: and give pertinent dates, inclue 500-9110', and t at plugsas follo perfs w/ 25 sx	ALTERING CASING ALTERING CASING GOPNS. PLUG AND ABANDONMENT EMENT JOB wding estimated date of starting any proposed agged. ws: @ 6850' w/ 25 sx @ 5050' w/ 25 sx "C". Spotted 15 sx "C"
PERFORM REMEDIAL WORK	PLUG AND ABANDON	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CH OTHER: and give pertiment dates, inclue 500-9110', and t at plugsas follo perfs w/ 25 sx	ALTERING CASING ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB wing estimated date of starting any proposed agged. ws: @ 6850' w/ 25 sx @ 5050' w/ 25 sx "C". Spotted 15 sx "C" 480' w/ 60sx "C" and tagged.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations work) SEE RULE 1103. Set EZSV © 9000'. Spotted Displaced hole w/ 10 ppg mu Perfed @ 3750'. Set EZSV @ on top of EZSV. Cut 5-1/2" csg @ 1430'. Cu Set plug @ 1000' w/ 40 sx.	PLUG AND ABANDON	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CH OTHER: and give pertinent dates, inclue 500-9110', and t at plugsas follo perfs w/ 25 sx . Set plug @ 1 28' w/ 65 sx and	ALTERING CASING ALTERING CASING GOPNS. PLUG AND ABANDONMENT EMENT JOB wding estimated date of starting any proposed agged. ws: @ 6850' w/ 25 sx @ 5050' w/ 25 sx "C". Spotted 15 sx "C" 480' w/ 60sx "C" and tagged. tagged.
PERFORM REMEDIAL WORK	PLUG AND ABANDON	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CH OTHER: and give pertinent dates, inclue 500-9110', and t at plugsas follo perfs w/ 25 sx . Set plug @ 1 28' w/ 65 sx and	ALTERING CASING ALTERING CASING GOPNS. PLUG AND ABANDONMENT EMENT JOB wding estimated date of starting any proposed agged. ws: @ 6850' w/ 25 sx @ 5050' w/ 25 sx "C". Spotted 15 sx "C" 480' w/ 60sx "C" and tagged. tagged.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations work) SEE RULE 1103. Set EZSV © 9000'. Spotted Displaced hole w/ 10 ppg mu Perfed @ 3750'. Set EZSV @ on top of EZSV. Cut 5-1/2" csg @ 1430'. Cu Set plug @ 1000' w/ 40 sx.	PLUG AND ABANDON	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CH OTHER: and give pertinent dates, inclue 500-9110', and t at plugsas follo perfs w/ 25 sx . Set plug @ 1 28' w/ 65 sx and	ALTERING CASING ALTERING CASING GOPNS. PLUG AND ABANDONMENT EMENT JOB wding estimated date of starting any proposed agged. ws: @ 6850' w/ 25 sx @ 5050' w/ 25 sx "C". Spotted 15 sx "C" 480' w/ 60sx "C" and tagged. tagged.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations work) SEE RULE 1103. Set EZSV © 9000'. Spotted Displaced hole w/ 10 ppg mu Perfed @ 3750'. Set EZSV @ on top of EZSV. Cut 5-1/2" csg @ 1430'. Cu Set plug @ 1000' w/ 40 sx.	PLUG AND ABANDON	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CH OTHER: and give pertinent dates, inclue 500-9110', and t at plugsas follo perfs w/ 25 sx . Set plug @ 1 28' w/ 65 sx and	ALTERING CASING ALTERING CASING GOPNS. PLUG AND ABANDONMENT EMENT JOB wding estimated date of starting any proposed agged. ws: @ 6850' w/ 25 sx @ 5050' w/ 25 sx "C". Spotted 15 sx "C" 480' w/ 60sx "C" and tagged. tagged.
PERFORM REMEDIAL WORK	PLUG AND ABANDON	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CH OTHER: and give pertinent dates, inclue 500-9110', and t at plugsas follo perfs w/ 25 sx 5. Set plug @ 1 28' w/ 65 sx and installed dry ho	ALTERING CASING ALTERING CASING GOPNS. PLUG AND ABANDONMENT EMENT JOB wding estimated date of starting any proposed agged. ws: @ 6850' w/ 25 sx @ 5050' w/ 25 sx "C". Spotted 15 sx "C" 480' w/ 60sx "C" and tagged. tagged.
PERFORM REMEDIAL WORK	PLUG AND ABANDON	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CH OTHER: and give pertinent dates, inclue 500-9110', and t at plugsas follo perfs w/ 25 sx 5. Set plug @ 1 28' w/ 65 sx and installed dry ho	ALTERING CASING ALTERING CASING GOPNS. PLUG AND ABANDONMENT EMENT JOB wding estimated date of starting any proposed agged. ws: @ 6850' w/ 25 sx @ 5050' w/ 25 sx "C". Spotted 15 sx "C" 480' w/ 60sx "C" and tagged. tagged.
PERFORM REMEDIAL WORK	PLUG AND ABANDON PLUG AND ABANDON CHANGE PLANS (Clearly state all pertinent details, of 50 sx "C" plug @ 96 ad and spotted cemer 3680' and squeezed at 8-5/8" csg @ 455' Set plug @ 505'-32 pelded on plate and complete to the best of my knowledge and complete to	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CH OTHER: and give pertinent dates, inclue 500-9110', and t at plugsas follo perfs w/ 25 sx 5. Set plug @ 1 28' w/ 65 sx and installed dry ho	ALTERING CASING ALTERING CASING GOPNS. PLUG AND ABANDONMENT EMENT JOB wding estimated date of starting any proposed agged. ws: @ 6850' w/ 25 sx @ 5050' w/ 25 sx "C". Spotted 15 sx "C" 480' w/ 60sx "C" and tagged. tagged.
PERFORM REMEDIAL WORK	PLUG AND ABANDON	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CL OTHER: and give pertinent dates, inclue 500-9110', and t at plugsas follo perfs w/ 25 sx 5. Set plug @ 1 28' w/ 65 sx and installed dry ho	ALTERING CASING ALTERING CASING GOPNS. PLUG AND ABANDONMENT EMENT JOB date of starting any proposed agged. WS: @ 6850' W/ 25 sx @ 5050' W/ 25 sx "C". Spotted 15 sx "C" 480' w/ 60sx "C" and tagged. tagged. ole marker. DATE5/12/89
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations work) SEE RULE 1103. Set EZSV @ 9000'. Spotted Displaced hole w/ 10 ppg mu Perfed @ 3750'. Set EZSV @ on top of EZSV. Cut 5-1/2" csg @ 1430'. Cu Set plug @ 1000' w/ 40 sx. Set 10 sx plug @ surface, w I hereby cerufy that the information above is the and of sionature TYPE OR PRINT NAME Drew Diggins	PLUG AND ABANDON	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CL OTHER: and give pertinent dates, inclue 500-9110', and t at plugsas follo perfs w/ 25 sx 5. Set plug @ 1 28' w/ 65 sx and installed dry ho	ALTERING CASING ALTERING CASING GOPNS. PLUG AND ABANDONMENT EMENT JOB wding estimated date of starting any proposed agged. ws: @ 6850' w/ 25 sx @ 5050' w/ 25 sx "C". Spotted 15 sx "C" 480' w/ 60sx "C" and tagged. tagged. ole marker.
PERFORM REMEDIAL WORK	PLUG AND ABANDON	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CL OTHER: and give pertinent dates, inclue 500-9110', and t at plugsas follo perfs w/ 25 sx 5. Set plug @ 1 28' w/ 65 sx and installed dry ho	ALTERING CASING ALTERING CASING GOPNS. PLUG AND ABANDONMENT EMENT JOB date of starting any proposed agged. WS: @ 6850' W/ 25 sx @ 5050' W/ 25 sx "C". Spotted 15 sx "C" 480' w/ 60sx "C" and tagged. tagged. ole marker. DATE5/12/89
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations work) SEE RULE 1103. Set EZSV @ 9000'. Spotted Displaced hole w/ 10 ppg mu Perfed @ 3750'. Set EZSV @ on top of EZSV. Cut 5-1/2" csg @ 1430'. Cu Set plug @ 1000' w/ 40 sx. Set 10 sx plug @ surface, w I hereby cerufy that the information above is the and of sionature TYPE OR PRINT NAME Drew Diggins	PLUG AND ABANDON PLUG AND ABANDON CHANGE PLANS (Clearly state all persiment details, of 50 sx "C" plug @ 96 and spotted cemer 3680' and squeezed at 8-5/8" csg @ 455' Set plug @ 505'-32 pelded on plate and complete to the best of my knowledge and magnetic to the best of my knowledge and magnetic to the best of my knowledge and complete to the	SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CL OTHER: and give pertinent dates, inclue 500-9110', and t at plugsas follo perfs w/ 25 sx 5. Set plug @ 1 28' w/ 65 sx and installed dry ho	BSEQUENT REPORT OF: ALTERING CASING G OPNS. PLUG: AND ABANDONMENT EMENT JOB wing estimated date of starting any proposed agged. WS: @ 6850' w/ 25 sx @ 5050' w/ 25 sx "C". Spotted 15 sx "C" 480' w/ 60sx "C" and tagged. tagged. ole marker. DATE

ÊŘ

Ê

 $\overline{\mathcal{O}}$ $\overline{\mathcal{O}}$ $\overline{\mathcal{O}}$ $\overline{\mathcal{O}}$

•

MAY 1 7 1997

OCD MORRS OF SA

, Alexandre (Media