NO. OF COPIES RECEIVED	· .		Form C-103
DISTRIBUTION	7		Supersedes Old
SANTA FE	NEW MEXICO OIL	CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE			2332412
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE	—		State Fee X
OPERATOR			5. State Oil & Gas Leane No.
OF ERRYOR			
CLINI	DO MOTICES AND DEPORT	S ON WELLS	
(DO NOT USE THIS FORM FOR USE **APPLIC	DRY NOTICES AND REPORTS PROPOSALS TO DRILL OR TO DEEPEN OR PERMIT —14 (FORM C-101) FOR	J O'N VALLS PLUG BACK TO A DIFFERENT RESERVOIR. GR SUCH PROPOSALS.)	
OIL X GAS WELL .	OTHER-		7. Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
John H. Hendrix			Cossatot "F"
3. Address of Operator			9. Well No.
403 Wall Towers W	lest, Midland, Texas 7	9701	3
4. Location of Well	Cott Tire Laries Lories		10. Field and Pool, or Wildcat
D	790 Wes	t LINE AND 965 FEET FROM	Wantz Granite Wash
UNIT LETTER	TO THE TROW THE	CIRC ARD	
THE North LINE, SEC	TION 23 TOWNSHIP 2	2-S RANGE 37-E NMPM	
	LE Flourtton (Show wil	hether DF, RT, GR, etc.)	12. County
	//////		Lea
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	315' GL	
Chec	k Appropriate Box To Indica	ate Nature of Notice, Report or Ot	her Data
NOTICE OF	INTENTION TO:	SUBSEQUEN.	r REPORT OF:
_			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CABING
TEMPORARILY ABANDON		COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHARGE PLANS	CABING TEST AND CEMENT JOB	
PULL OR ALTER CASING	CHANGE PLANS	OTHER	
OTHER	CHAKEE PLANS		
OTHER		OTHER	estimated date of starting any proposed
OTHER			estimated date of starting any proposed
17. Describe Proposed or Completed work) SEE RULE 1103.	Operations (Clearly state all pertine	OTHER	estimated date of starting any proposed
OTHER	Operations (Clearly state all pertine	OTHER	estimated date of starting any proposed
17. Describe Proposed or Completed work) see RULE 1103. 1. Reached TD @ 726	Operations (Clearly state all pertine	other	estimated date of starting any proposed
17. Describe Proposed or Completed work) see RULE 1103. 1. Reached TD @ 726 2. Ran 226 jts. 5	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72	other	
17. Describe Proposed or Completed work) see RULE 1103. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 sx. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7-	ns details, and give pertinent dates, including) sx. Halliburton
17. Describe Proposed or Completed work) SEE RULE 1703. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do 4. West Engineering	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 5x. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7- g ran temperature surve	other) sx. Halliburton
17. Describe Proposed or Completed work) SEE RULE 1703. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do 4. West Engineering	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 sx. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7-	ns details, and give pertinent dates, including) sx. Halliburton
17. Describe Proposed or Completed work) SEE RULE 1703. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do 4. West Engineering	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 5x. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7- g ran temperature surve	ns details, and give pertinent dates, including) sx. Halliburton
17. Describe Proposed or Completed work) SEE RULE 1703. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do 4. West Engineering	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 5x. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7- g ran temperature surve	ns details, and give pertinent dates, including) sx. Halliburton
17. Describe Proposed or Completed work) SEE RULE 1703. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do 4. West Engineering	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 5x. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7- g ran temperature surve	ns details, and give pertinent dates, including) sx. Halliburton
17. Describe Proposed or Completed work) SEE RULE 1703. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do 4. West Engineering	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 5x. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7- g ran temperature surve	ns details, and give pertinent dates, including) sx. Halliburton
17. Describe Proposed or Completed work) SEE RULE 1703. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do 4. West Engineering	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 5x. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7- g ran temperature surve	ns details, and give pertinent dates, including) sx. Halliburton
17. Describe Proposed or Completed work) SEE RULE 1703. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do 4. West Engineering	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 5x. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7- g ran temperature surve	ns details, and give pertinent dates, including) sx. Halliburton
17. Describe Proposed or Completed work) SEE RULE 1703. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do 4. West Engineering	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 5x. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7- g ran temperature surve	ns details, and give pertinent dates, including) sx. Halliburton
17. Describe Proposed or Completed work) SEE RULE 1703. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do 4. West Engineering	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 5x. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7- g ran temperature surve	ns details, and give pertinent dates, including) sx. Halliburton
17. Describe Proposed or Completed work) SEE RULE 1703. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do 4. West Engineering 5. WOC 18 hrs. Tes	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 5x. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7- g ran temperature surve sted to 1000# - ok.	ns details, and give pertinent dates, including 267'. 2mix, 2% gel, 800# Salt, 310 -9-73. ey. Found cement top @ 2630) sx. Halliburton
17. Describe Proposed or Completed work) SEE RULE 1703. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do 4. West Engineering 5. WOC 18 hrs. Tes	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 5x. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7- g ran temperature surve	ns details, and give pertinent dates, including 267'. 2mix, 2% gel, 800# Salt, 310 -9-73. ey. Found cement top @ 2630) sx. Halliburton
17. Describe Proposed or Completed work) SEE RULE 1703. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do 4. West Engineering 5. WOC 18 hrs. Tes	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 5x. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7- g ran temperature surve sted to 1000# - ok.	ns details, and give pertinent dates, including 267'. mix, 2% gel, 800# Salt, 310 -9-73. ey. Found cement top @ 2630 bost of my knowledge and belief.) sx. Halliburton
17. Describe Proposed or Completed work) SEE RULE 1703. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do 4. West Engineering 5. WOC 18 hrs. Tes	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 5x. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7- g ran temperature surve sted to 1000# - ok.	ns details, and give pertinent dates, including 267'. 2mix, 2% gel, 800# Salt, 310 -9-73. ey. Found cement top @ 2630) sx. Halliburton
17. Describe Proposed or Completed work) SEE RULE 1703. 1. Reached TD @ 726 2. Ran 226 jts. 5 3. Cemented w/450 s "Lite". Plug do 4. West Engineering 5. WOC 18 hrs. Tes	Operations (Clearly state all pertine 57' on 8-9-73. 1/2" 17# J-55, set @ 72 5x. Class "C" 50-50 Pozown @ 10:45 p.m. MST 7- g ran temperature surve sted to 1000# - ok.	ns details, and give pertinent dates, including 267'. mix, 2% gel, 800# Salt, 310 -9-73. ey. Found cement top @ 2630 bost of my knowledge and belief.) sx. Halliburton