Office	State of New Mex		Form C-103
District I	Energy, Minerals and Natura	ai Kesources	Revised March 25, 1999 WELL API NO.
1625 N. French Dr., Hobbs, NM 87. District II	OIL CONSERVATION	חוטופוטא	30-025-05189
811 South First, Artesia, NM 87210	2040 South Pache		5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 8	Santa Fe, NM 875		STATE 🗆 FEE 🔼
<u>District IV</u> 2040 South Pacheco, Santa Fe, NM		303	6. State Oil & Gas Lease No.
SUNDRY (DO NOT USE THIS FORM FOR	NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUC "APPLICATION FOR PERMIT" (FORM C-101) FOR	G BACK TO A	7. Lease Name or Unit Agreement Name:
PROPOSALS.)  1. Type of Well:  Oil Well X Gas W	_	:	T. D. Pope
2. Name of Operator			8. Well No.
	son Operating Co.		3
3. Address of Operator	ishita Eslia TV 76207-2240	<b>a</b>	9. Pool name or Wildcat  Denton Devonian
4. Well Location	<u>ichita Falls, TX 76307-2249</u>	2	Denton Devonian
	CO C C C	" 1 C	
Unit Letter P	: 660 feet from the South	line and6	feet from the <u>East</u> line
Section 35 (SI		nge 37 <u>E</u>	NMPM County Lea
(3-	10. Elevation (Show whether DR		:.)
11 (1	3813' KB	turn of Motion	Penart or Other Data
	eck Appropriate Box to Indicate Na DF INTENTION TO:	nuie oi inolice, i Pi IP	SEQUENT REPORT OF:
PERFORM REMEDIAL WOL	RK ☐ PLUG AND ABANDON 🔀	REMEDIAL WOR	
			THE STATE OF THE S
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AF	
OTHER:		OTHER:	
<ol><li>Describe proposed or c</li></ol>	ompleted operations. (Clearly state all pert work). SEE RULE 1103. For Multiple C	inent details, and gompletions: Attac	rive pertinent dates, including estimated date h wellbore diagram of proposed completion
of starting any proposed or recompilation.  Will plug and a in the hole from	abandon this well. There is om 5828' to TD. Tried unsuc of and lowered junk to 5828'.	essfully to	
of starting any proposed or recompilation.  Will plug and a in the hole from	abandon this well. There is om 5828' to TD. Tried unsuce and lowered junk to 5828'. rocedure.	Cessfully to	fish this junk for
of starting any proposed or recompilation.  Will plug and a in the hole fro 12 days in 1989	abandon this well. There is om 5828' to TD. Tried unsuc and lowered junk to 5828'.	BE NOTIFIED 2 BEGINNING C	fish this junk for
of starting any proposed or recompilation.  Will plug and a in the hole fro 12 days in 1989	abandon this well. There is om 5828' to TD. Tried unsuce and lowered junk to 5828'. rocedure.  THE COMMISSION MUST HOURS PRIOR TO THE	BE NOTIFIED 2 BEGINNING C	fish this junk for
of starting any proposed or recompilation.  Will plug and a in the hole fro 12 days in 1989  See attached pr	The COMMISSION MUST HOURS PRIOR TO THE PLUGGING OPERATIONS TO BE APPROVED.	EBE NOTIFIED 2 BEGINNING COSTON THE C-10	fish this junk for
of starting any proposed or recompilation.  Will plug and a in the hole fro 12 days in 1989  See attached pr	abandon this well. There is om 5828' to TD. Tried unsuce and lowered junk to 5828'.  THE COMMISSION MUST HOURS PRIOR TO THE PLUGGING OPERATIONS	EBE NOTIFIED 2 BEGINNING COSTON THE C-10	fish this junk for
of starting any proposed or recompilation.  Will plug and a in the hole from 12 days in 1989.  See attached proposed or recompilation.	The COMMISSION MUST HOURS PRIOR TO THE PLUGGING OPERATIONS TO BE APPROVED.	T BE NOTIFIED 2 BEGINNING C S FOR THE C-10	fish this junk for  4  0F  03  ge and belief.
of starting any proposed or recompilation.  Will plug and a in the hole from 12 days in 1989.  See attached proposed or recompilation.	abandon this well. There is om 5828' to TD. Tried unsuce and lowered junk to 5828'.  THE COMMISSION MUST HOURS PRIOR TO THE PLUGGING OPERATIONS TO BE APPROVED.	T BE NOTIFIED 2 BEGINNING C S FOR THE C-10	fish this junk for  24 DF D3 ge and belief.  perations DATE 7-1-02
of starting any proposed or recompilation.  Will plug and a in the hole from 12 days in 1989.  See attached proposed or recompilation.	abandon this well. There is om 5828' to TD. Tried unsuce and lowered junk to 5828'.  THE COMMISSION MUST HOURS PRIOR TO THE PLUGGING OPERATIONS TO BE APPROVED.	T BE NOTIFIED 2 BEGINNING C S FOR THE C-10	fish this junk for  24 DF D3 ge and belief.  perations DATE 7-1-02
of starting any proposed or recompilation.  Will plug and a in the hole from 12 days in 1989.  See attached proposed or recompilation.	abandon this well. There is om 5828' to TD. Tried unsuce and lowered junk to 5828'.  THE COMMISSION MUST HOURS PRIOR TO THE PLUGGING OPERATIONS TO BE APPROVED.	T BE NOTIFIED 2 BEGINNING C S FOR THE C-10	fish this junk for  ge and belief.  perations DATE 7-1-02  Telephone No. 940-723-2
of starting any proposed or recompilation.  Will plug and a in the hole from 12 days in 1989.  See attached proposed or recompilation.	TITLE I	T BE NOTIFIED 2 BEGINNING C S FOR THE C-10 est of my knowled	fish this junk for  4  9F  93  ge and belief.  perations DATE 7-1-02  Telephone No. 940-723-2

## T. D. POPE WELL NO. 3

## Plugging Procedure:

- 1) Run 5 1/2" cement retainer on tubing and set at 5800'.
- 2) Pump 350 sacks of cement below retainer, sting out of retainer and spot 25 sacks of cement on top of retainer.
- 3) Tag plug and load hole with 9.5# mud laden salt water.
- 4) Spot 50 sack plug 50' inside of 5 1/2" liner (4740') to 4460' inside of 8 5/8" casing. Tag plug.
- 5) Spot 30 sack plug at 3150' in 8 5/8" casing.
- 6) Spot 30 sack plug at 2200' in 8 5/8" casing.
- 7) Perforate 8 5/8" casing at 500' and circulate to surface with 400 sacks of cement leaving 8 5/8" casing full.
- 8) Cut off casing 3' below ground and install permanent marker.

UNIT 3. D. Page	FILE NO.
FOR Easton Dovorion Filed Study	JOB OR AUTH. NO
LOCATION 5-35,7-4-5, 1=37-E, Lea Condy, Walterica	PAGE
SUBJECT 3. D. Page #3	DATE 7-13-77
	BY agry turlinson
1 2 3	3813 KB
' la	etalussio. tem, xa 254 u tes, cont. 84 #25, 8
6 550' Top	of course louby - mod
8	
9 {	
10 4610'	of 52" liner squeezed w/2505x
11 4806	. A coss further, pasts
12 Juni	k 23/8" tobing + Reda cable 5828'
. 1 1 1	-
14 8790'	p of cement Temp. Survey
15	
16	
17	
18	
20	
<i>]</i> -         )	her Model 'D' Packer
22	
23 13.24-56	
24	
24 25 12,244-76 —	
26 12,307-47'	
27 (2,319-73)	<b>Y</b>
28 12,951-96'	
29 12, 628 7.0	rapolu tmo, pas'05
30	
31	
32	
33	
34	

35