Submit 3 Copies To Appropriate District	State of New M	Tarrias	="
Office District I	Energy, Minerals and Natural Resources		Form C-103
1625 N. French Dr., Hobbs, NM 87240	Energy, Millerais and Natural Resources		Revised March 25, 1999
District II	District II		WELL API NO. 30-025-34909
811 South First, Artesia, NM 87210 District III			
1000 Rio Brazos Rd., Aztec, NM 87410	os Rd., Aztec, NM 87410 2040 South Pacheco		5. Indicate Type of Lease STATE FEE
District IV Santa Fe, NM 87505		STATE FEE 6. State Oil & Gas Lease No.	
2040 South Pacheco, Santa Fe, NM 87505	•		NM V-04422
SUNDRY NOT	ICES AND REPORTS ON WELL	S	7. Lease Name or Unit Agreement
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR PI	LUG BACK TO A	Name:
DIFFERENT RESERVOIR. USE "APPLI PROPOSALS.)	CATION FOR PERMIT" (FORM C-101) F	OR SUCH	Vaca Draw 16 State
1. Type of Well:			
	X Other		
2. Name of Operator			8. Well No.
Matador Operating Company			#3
3. Address of Operator			9. Pool name or Wildcat
8340 Meadow Rd, #158, Dallas, TX 75231		Draper Mill (Wolfcamp)	
4. Well Location			
** · · · -			
Unit Letter H : 1650 feet from the _north line and _660 feet from the east line			
Section 16 Township 25S Range 33E NMPM Lea County			
10. Elevation (Show whether DR, RKB, RT, GR, etc.)			
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
DEDECORA DEMENIA MONICE		SEQUENT REPORT OF:	
- I work temesize work	FLOG AND ABANDON []	REMEDIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL	LING ODNS TO BLUG AND
		COMMENCE DRIE	LING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE	CASING TEST AN	D X
	COMPLETION	CEMENT JOB	
OTHER:	<u></u>	OTHER:	
12. Describe proposed or complete	ed operations (Clearly state all no		
of starting any proposed work).	SEE RIJI F 1103 For Multiple (Completions, Attack	ve pertinent dates, including estimated date wellbore diagram of proposed completion
or recompilation.	. SEE ROLL 1103. For Whitepie (completions: Attach	wellbore diagram of proposed completion
or roomphanon.			
Drilled 8-3/4" hole to 12,885'. Ran	. 299 its 7" 29# P-110 csg Set @ 1	12 885' Dowell omt	w/ I cody 600 cm 50/50 DOZ W 00/ D00
1 /0 D 130, .2 /0 D 40 (W, 14.)	4 ppg, 1.32 via, 0.13 GPS wir. Tai	1: 290 cx H xz/ 3% T	w/ Lead: 600 sx 50/50 POZ H, 2% D20,
1 /0 D 130, .2 /0 D 40 (W, 14.)	4 ppg, 1.32 via, 0.13 GPS wir. Tai	1: 290 cx H xz/ 3% T	w/ Lead: 600 sx 50/50 POZ H, 2% D20, 065, .4% D156, .3% D800 mixed @ 15.6
ppg, 1.18 yld, 5.2 FPS wtr.	2 ppg, 1.32 yld, 6.13 GPS wtr. Tai Displace w/ 471 bbl. Full returns	u: 290 sx H w/ .3% E s thru-out.	D65, .4% D156, .3% D800 mixed @ 15.6
ppg, 1.18 yld, 5.2 FPS wtr. Drilled 6-1/8" hole to 14,250'. Ran	2 ppg, 1.32 yld, 6.13 GPS wtr. Tai Displace w/ 471 bbl. Full returns	i: 290 sx H w/ .3% E s thru-out.	D65, .4% D156, .3% D800 mixed @ 15.6
ppg, 1.18 yld, 5.2 FPS wtr. Drilled 6-1/8" hole to 14,250'. Ran sx H, 2% B28, 2.3 GPS D 6	2 ppg, 1.32 yld, 6.13 GPS wtr. Tar. Displace w/ 471 bbl. Full returns 38 jts 4-1/2" 15# P110 STL liner. 600, .05 GPS M45, .1% D153, .3%	i: 290 sx H w/ .3% E s thru-out.	D65, .4% D156, .3% D800 mixed @ 15.6
ppg, 1.18 yld, 5.2 FPS wtr. Drilled 6-1/8" hole to 14,250'. Ran	2 ppg, 1.32 yld, 6.13 GPS wtr. Tar. Displace w/ 471 bbl. Full returns 38 jts 4-1/2" 15# P110 STL liner. 600, .05 GPS M45, .1% D153, .3%	i: 290 sx H w/ .3% E s thru-out.	D65, .4% D156, .3% D800 mixed @ 15.6
ppg, 1.18 yld, 5.2 FPS wtr. Drilled 6-1/8" hole to 14,250'. Ran sx H, 2% B28, 2.3 GPS D 6	2 ppg, 1.32 yld, 6.13 GPS wtr. Tar. Displace w/ 471 bbl. Full returns 38 jts 4-1/2" 15# P110 STL liner. 600, .05 GPS M45, .1% D153, .3%	i: 290 sx H w/ .3% E s thru-out.	D65, .4% D156, .3% D800 mixed @ 15.6
ppg, 1.18 yld, 5.2 FPS wtr. Drilled 6-1/8" hole to 14,250'. Ran sx H, 2% B28, 2.3 GPS D 6	2 ppg, 1.32 yld, 6.13 GPS wtr. Tar. Displace w/ 471 bbl. Full returns 38 jts 4-1/2" 15# P110 STL liner. 600, .05 GPS M45, .1% D153, .3%	i: 290 sx H w/ .3% E s thru-out.	D65, .4% D156, .3% D800 mixed @ 15.6
ppg, 1.18 yld, 5.2 FPS wtr. Drilled 6-1/8" hole to 14,250'. Ran sx H, 2% B28, 2.3 GPS D 6	2 ppg, 1.32 yld, 6.13 GPS wtr. Tar. Displace w/ 471 bbl. Full returns 38 jts 4-1/2" 15# P110 STL liner. 600, .05 GPS M45, .1% D153, .3%	i: 290 sx H w/ .3% E s thru-out.	D65, .4% D156, .3% D800 mixed @ 15.6
ppg, 1.18 yld, 5.2 FPS wtr. Drilled 6-1/8" hole to 14,250'. Ran sx H, 2% B28, 2.3 GPS D 6	2 ppg, 1.32 yld, 6.13 GPS wtr. Tar. Displace w/ 471 bbl. Full returns 38 jts 4-1/2" 15# P110 STL liner. 600, .05 GPS M45, .1% D153, .3%	i: 290 sx H w/ .3% E s thru-out.	D65, .4% D156, .3% D800 mixed @ 15.6
ppg, 1.18 yld, 5.2 FPS wtr. Drilled 6-1/8" hole to 14,250'. Ran sx H, 2% B28, 2.3 GPS D o Plug bumped. Set pkr w/ 3	2 ppg, 1.32 yld, 6.13 GPS wtr. Tai Displace w/ 471 bbl. Full returns . 38 jts 4-1/2" 15# P110 STL liner. 600, .05 GPS M45, .1% D153, .3%	ii: 290 sx H w/ .3% E s thru-out. Top liner @ 12,454' 6 D65, .04 GPS D801	D65, .4% D156, .3% D800 mixed @ 15.6 ', btm liner @ 14,250'. Dowell cmt w/ 215, mixed 16.4 ppg, yld 1.10, 4.54 GPS wtr.
ppg, 1.18 yld, 5.2 FPS wtr. Drilled 6-1/8" hole to 14,250'. Ran sx H, 2% B28, 2.3 GPS D Plug bumped. Set pkr w/ 3	2 ppg, 1.32 yld, 6.13 GPS wtr. Tai Displace w/ 471 bbl. Full returns . 38 jts 4-1/2" 15# P110 STL liner. . 600, .05 GPS M45, .1% D153, .3% .34K.	ii: 290 sx H w/ .3% E s thru-out. Top liner @ 12,454' 6 D65, .04 GPS D801	D65, .4% D156, .3% D800 mixed @ 15.6 ', btm liner @ 14,250'. Dowell cmt w/ 215, mixed 16.4 ppg, yld 1.10, 4.54 GPS wtr.
ppg, 1.18 yld, 5.2 FPS wtr. Drilled 6-1/8" hole to 14,250'. Ran sx H, 2% B28, 2.3 GPS D Plug bumped. Set pkr w/ 3	2 ppg, 1.32 yld, 6.13 GPS wtr. Tai Displace w/ 471 bbl. Full returns . 38 jts 4-1/2" 15# P110 STL liner. . 600, .05 GPS M45, .1% D153, .3% .34K.	if: 290 sx H w/ .3% Es thru-out. Top liner @ 12,454' 6 D65, .04 GPS D801	265, .4% D156, .3% D800 mixed @ 15.6 2, btm liner @ 14,250'. Dowell cmt w/ 215 2, mixed 16.4 ppg, yld 1.10, 4.54 GPS wtr.
ppg, 1.18 yld, 5.2 FPS wtr. Drilled 6-1/8" hole to 14,250'. Ran sx H, 2% B28, 2.3 GPS D o Plug bumped. Set pkr w/ 3 I hereby certify that the information SIGNATURE	2 ppg, 1.32 yld, 6.13 GPS wtr. Tar. Displace w/ 471 bbl. Full returns 38 jts 4-1/2" 15# P110 STL liner. 600, .05 GPS M45, .1% D153, .3% 34K. above is true and complete to the E	ii: 290 sx H w/ .3% E s thru-out. Top liner @ 12,454' 6 D65, .04 GPS D801	D65, .4% D156, .3% D800 mixed @ 15.6 ', btm liner @ 14,250'. Dowell cmt w/ 215, mixed 16.4 ppg, yld 1.10, 4.54 GPS wtr.
ppg, 1.18 yld, 5.2 FPS wtr. Drilled 6-1/8" hole to 14,250'. Ran sx H, 2% B28, 2.3 GPS D o Plug bumped. Set pkr w/ 3 I hereby certify that the information SIGNATURE	2 ppg, 1.32 yld, 6.13 GPS wtr. Tai Displace w/ 471 bbl. Full returns . 38 jts 4-1/2" 15# P110 STL liner. . 600, .05 GPS M45, .1% D153, .3% .34K.	if: 290 sx H w/ .3% Es thru-out. Top liner @ 12,454' 6 D65, .04 GPS D801	265, .4% D156, .3% D800 mixed @ 15.6 by the liner @ 14,250°. Dowell cmt w/ 215 mixed 16.4 ppg, yld 1.10, 4.54 GPS wtr. c and belief. DATE 3-21-00
ppg, 1.18 yld, 5.2 FPS wtr. Drilled 6-1/8" hole to 14,250'. Ran sx H, 2% B28, 2.3 GPS D Plug bumped. Set pkr w/ 3 I hereby certify that the information SIGNATURE Type or print name	2 ppg, 1.32 yld, 6.13 GPS wtr. Tar. Displace w/ 471 bbl. Full returns 38 jts 4-1/2" 15# P110 STL liner. 600, .05 GPS M45, .1% D153, .3% 34K. above is true and complete to the E	if: 290 sx H w/ .3% Es thru-out. Top liner @ 12,454' 6 D65, .04 GPS D801	265, .4% D156, .3% D800 mixed @ 15.6 2, btm liner @ 14,250'. Dowell cmt w/ 215 2, mixed 16.4 ppg, yld 1.10, 4.54 GPS wtr.
ppg, 1.18 yld, 5.2 FPS wtr. Drilled 6-1/8" hole to 14,250'. Ran sx H, 2% B28, 2.3 GPS D Plug bumped. Set pkr w/ 3 I hereby certify that the information SIGNATURE Type or print name (This space for State use)	2 ppg, 1.32 yld, 6.13 GPS wtr. Tar. Displace w/ 471 bbl. Full returns 38 jts 4-1/2" 15# P110 STL liner. 600, .05 GPS M45, .1% D153, .3% 34K. above is true and complete to the base of th	it: 290 sx H w/ .3% Es thru-out. Top liner @ 12,454' 6 D65, .04 GPS D801 best of my knowledgeDrilling Manager	D65, .4% D156, .3% D800 mixed @ 15.6 T, btm liner @ 14,250'. Dowell cmt w/ 215 This mixed 16.4 ppg, yld 1.10, 4.54 GPS wtr. DATE 3-21-00 Telephone No. 214-987-7/44
ppg, 1.18 yld, 5.2 FPS wtr. Drilled 6-1/8" hole to 14,250'. Ran sx H, 2% B28, 2.3 GPS D o Plug bumped. Set pkr w/ 3 I hereby certify that the information SIGNATURE	2 ppg, 1.32 yld, 6.13 GPS wtr. Tar. Displace w/ 471 bbl. Full returns 38 jts 4-1/2" 15# P110 STL liner. 600, .05 GPS M45, .1% D153, .3% 34K. above is true and complete to the base of th	if: 290 sx H w/ .3% Es thru-out. Top liner @ 12,454' 6 D65, .04 GPS D801	D65, .4% D156, .3% D800 mixed @ 15.6 T, btm liner @ 14,250'. Dowell cmt w/ 215 This mixed 16.4 ppg, yld 1.10, 4.54 GPS wtr. DATE 3-21-00 Telephone No. 214-987-7/44

