fice	State of New Mexico	Form C-103
trict [Energy, Minerals and Natural Resource	Revised March 25, 1999
5 N. French Dr., Hobbs, NM 88240		WELL API NO.
trict II South First, Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-20964 5. Indicate Type of Lease
trict III	1220 South St. Francis Dr.	
10 Rio Brazos Rd., Aztec, NM 87410 trict IV	Santa Fe, NM 87505	STATE K FEE 6. State Oil & Gas Lease No.
0 S. St. Francis Dr., Santa Fe, NM 8750	5	NM 879910
SUNDRY NOTI	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name:
NOT USE THIS FORM FOR PROPOS FERENT RESERVOIR. USE "APPLIC	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	
OPOSALS.) Type of Well: Oil Well XI Gas Well [Other	C. H. Weir "A"
Name of Operator		8. Well No.
	on & Production, Inc.	#10
Address of Operator		9. Pool name or Wildcat
P. O. Box 3109,	Midland, TX 79705	Weir, Blinebry, East/
Well Location		Blayes, Duinka
Unit Letter J :	1980 feet from the South line and	d 2306 feet from the East line
,		_
Section 12	Township 20S Range 37E	
	10. Elevation (Show whether DR, RKB, RT, C	GR, etc.)
11 (1. 1. 4	in Dente Lediente Notes of Not	Line Donort on Other Date
	ppropriate Box to Indicate Nature of Not	
NOTICE OF IN	1 - 1 - 1	SUBSEQUENT REPORT OF: WORK ALTERING CASING
RFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL	WORK LI ALTERING CASING
MPORARILY ABANDON	CHANGE PLANS COMMENCE	E DRILLING OPNS. PLUG AND ABANDONMENT
LL OR ALTER CASING	MULTIPLE CASING TE	
	COM LETION)B
HER:	OTHER:)B
Describe proposed or comple of starting any proposed work) or recompilation.	other: eted operations. (Clearly state all pertinent detail SEE RULE 1103. For Multiple Completions:	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion
Describe proposed or comple of starting any proposed work) or recompilation. Set 2 7/8" CIB: w/140 Sx Cmt 5 Set 2 7/8" CIB:	other: eted operations. (Clearly state all pertinent detail. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagg: 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir)	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg 70' to Surf
Describe proposed or comple of starting any proposed work) or recompilation. Set 2 7/8" CIB w/140 Sx Cmt 5 Set 2 7/8" CIB 5700'-2700' Tag	other: cted operations. (Clearly state all pertinent detail.) SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagger 700' to Surf Tag @ 70' ref.) P on Y-Side @ 5700' (Weir) G Cmt @ 2647'	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg 70' to Surf fill 2 7/8" csg w/75 Sx
Describe proposed or comple of starting any proposed work) or recompilation. Set 2 7/8" CIB: w/140 Sx Cmt 5: Set 2 7/8" CIB: 5700'-2700' Tag- Perf @ 2647' or	other: eted operations. (Clearly state all pertinent detail see RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skaggarous) P on Y-Side @ 5700' (Weir) g Cmt @ 2647' n Y-Side sqz w/50 Sx 2647'	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg 70' to Surf fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2
Describe proposed or complete of starting any proposed work) or recompilation. Set 2 7/8" CIB: w/140 Sx Cmt 5: Set 2 7/8" CIB: 5700'-2700' Tail Perf @ 2647' or Fill 2 7/8" cs	OTHER: eted operations. (Clearly state all pertinent details. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagger 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir) g Cmt @ 2647' n Y-Side sqz w/50 Sx 2647' g w/65 Sx 2533' to Surf Tag.	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg 70' to Surf fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2
Describe proposed or comple of starting any proposed work) or recompilation. Set 2 7/8" CIB w/140 Sx Cmt 5 Set 2 7/8" CIB 5700'-2700' Tag Perf @ 2647' of Fill 2 7/8" cs 97' to Surf (8	OTHER: eted operations. (Clearly state all pertinent detail. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagg: 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir) g Cmt @ 2647' n Y-Side sqz w/50 Sx 2647' g w/65 Sx 2533' to Surf Tag 5/8" shoe- T-Salt)	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg 70' to Surf fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2
Describe proposed or comple of starting any proposed work) or recompilation. Set 2 7/8" CIB w/140 Sx Cmt 5 Set 2 7/8" CIB 5700'-2700' Tag Perf @ 2647' of Fill 2 7/8" cs 97' to Surf (8	OTHER: eted operations. (Clearly state all pertinent details. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagger 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir) g Cmt @ 2647' n Y-Side sqz w/50 Sx 2647' g w/65 Sx 2533' to Surf Tag.	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg 70' to Surf fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2
Describe proposed or comple of starting any proposed work) or recompilation. Set 2 7/8" CIB w/140 Sx Cmt 5 Set 2 7/8" CIB 5700'-2700' Tag Perf @ 2647' of Fill 2 7/8" cs 97' to Surf (8	OTHER: eted operations. (Clearly state all pertinent detail. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagg: 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir) g Cmt @ 2647' n Y-Side sqz w/50 Sx 2647' g w/65 Sx 2533' to Surf Tag 5/8" shoe- T-Salt)	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg 70' to Surf fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2
Describe proposed or comple of starting any proposed work) or recompilation. Set 2 7/8" CIB w/140 Sx Cmt 5 Set 2 7/8" CIB 5700'-2700' Tag Perf @ 2647' of Fill 2 7/8" cs 97' to Surf (8	OTHER: eted operations. (Clearly state all pertinent detail. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagg: 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir) g Cmt @ 2647' n Y-Side sqz w/50 Sx 2647' g w/65 Sx 2533' to Surf Tag 5/8" shoe- T-Salt)	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg 70' to Surf fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2
Describe proposed or comple of starting any proposed work) or recompilation. Set 2 7/8" CIB w/140 Sx Cmt 5 Set 2 7/8" CIB 5700'-2700' Tag Perf @ 2647' of Fill 2 7/8" cs 97' to Surf (8	OTHER: eted operations. (Clearly state all pertinent detail. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagg: 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir) g Cmt @ 2647' n Y-Side sqz w/50 Sx 2647' g w/65 Sx 2533' to Surf Tag 5/8" shoe- T-Salt)	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg 70' to Surf fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2
Describe proposed or comple of starting any proposed work) or recompilation. Set 2 7/8" CIB w/140 Sx Cmt 5 Set 2 7/8" CIB 5700'-2700' Tag Perf @ 2647' of Fill 2 7/8" cs 97' to Surf (8	OTHER: eted operations. (Clearly state all pertinent detail. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagg: 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir) g Cmt @ 2647' n Y-Side sqz w/50 Sx 2647' g w/65 Sx 2533' to Surf Tag 5/8" shoe- T-Salt)	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg 70' to Surf fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2
Describe proposed or complete of starting any proposed work) or recompilation. Set 2 7/8" CIB: w/140 Sx Cmt 5 Set 2 7/8" CIB: 5700'-2700' Tarperf @ 2647' or Fill 2 7/8" cse 97' to Surf (8 Install dry ho	other: eted operations. (Clearly state all pertinent details. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagge 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir) g Cmt @ 2647' m Y-Side sqz w/50 Sx 2647' g w/65 Sx 2533' to Surf Tag y/65 Sx 2533' to Surf Tag 5/8" shoe- T-Salt) le marker. 7/3/01	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg 70' to Surf fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2 g cmt @ 97' refill csg
Describe proposed or complete of starting any proposed work) or recompilation. Set 2 7/8" CIB: w/140 Sx Cmt 5 Set 2 7/8" CIB: 5700'-2700' Tarperf @ 2647' or Fill 2 7/8" cse 97' to Surf (8 Install dry ho	OTHER: eted operations. (Clearly state all pertinent detail. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagg: 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir) g Cmt @ 2647' n Y-Side sqz w/50 Sx 2647' g w/65 Sx 2533' to Surf Tag 5/8" shoe- T-Salt)	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg 70' to Surf fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2 g cmt @ 97' refill csg
Describe proposed or complete of starting any proposed work) or recompilation. Set 2 7/8" CIB: w/140 Sx Cmt 5: Set 2 7/8" CIB: 5700'-2700' Tail Perf @ 2647' or Fill 2 7/8" cs. 97' to Surf (8 Install dry ho	other: eted operations. (Clearly state all pertinent details. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagge 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir) g Cmt @ 2647' m Y-Side sqz w/50 Sx 2647' g w/65 Sx 2533' to Surf Tag y/65 Sx 2533' to Surf Tag 5/8" shoe- T-Salt) le marker. 7/3/01	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg 70' to Surf fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2 g cmt @ 97' refill csg
Describe proposed or complete of starting any proposed work) or recompilation. Set 2 7/8" CIB: w/140 Sx Cmt 5 Set 2 7/8" CIB: 5700'-2700' Tar Perf @ 2647' or Fill 2 7/8" cse 97' to Surf (8 Install dry ho	eted operations. (Clearly state all pertinent detail. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagge 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir) g Cmt @ 2647' n Y-Side sqz w/50 Sx 2647' g w/65 Sx 2533' to Surf Tag y/65 Sx 2533' to Surf Tag 5/8" shoe- T-Salt) le marker. 7/3/01	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg ill 2 7/8" csg 70' to Surf fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2 g cmt @ 97' refill csg
Describe proposed or complete of starting any proposed work) or recompilation. Set 2 7/8" CIB: w/140 Sx Cmt 5: Set 2 7/8" CIB: 5700'-2700' Tail Perf @ 2647' or Fill 2 7/8" cs. 97' to Surf (8 Install dry ho	eted operations. (Clearly state all pertinent detail. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagge 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir) g Cmt @ 2647' n Y-Side sqz w/50 Sx 2647' g w/65 Sx 2533' to Surf Tag y/65 Sx 2533' to Surf Tag 5/8" shoe- T-Salt) le marker. 7/3/01	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg 70' to Surf fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2 g cmt @ 97' refill csg
Describe proposed or complete of starting any proposed work) or recompilation. Set 2 7/8" CIB: w/140 Sx Cmt 5 Set 2 7/8" CIB: 5700'-2700' Tar Perf @ 2647' or Fill 2 7/8" cse 97' to Surf (8 Install dry ho	eted operations. (Clearly state all pertinent detail. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagg: 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir) g Cmt @ 2647' n Y-Side sqz w/50 Sx 2647' g w/65 Sx 2533' to Surf Tag w/65 Sx 2533' to Surf Tag 5/8" shoe- T-Salt) le marker. 7/3/01 TITLE MANAGE	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg ill 2 7/8" csg w/75 Sx fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2 g cmt @ 97' refill csg owledge and belief. DATE 7/3/0/ Telephone No.
Describe proposed or complete of starting any proposed work) or recompilation. Set 2 7/8" CIB: w/140 Sx Cmt 5 Set 2 7/8" CIB: 5700'-2700' Tar Perf @ 2647' or Fill 2 7/8" cs 97' to Surf (8 Install dry ho	eted operations. (Clearly state all pertinent detail. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagge 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir) g Cmt @ 2647' n Y-Side sqz w/50 Sx 2647' g w/65 Sx 2533' to Surf Tag y/65 Sx 2533' to Surf Tag 5/8" shoe- T-Salt) le marker. 7/3/01	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg ill 2 7/8" csg w/75 Sx fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2 g cmt @ 97' refill csg owledge and belief. DATE 7/3/0/ Telephone No.
Describe proposed or complete of starting any proposed work) or recompilation. Set 2 7/8" CIB: w/140 Sx Cmt 5 Set 2 7/8" CIB: 5700'-2700' Tar Perf @ 2647' or Fill 2 7/8" cs 97' to Surf (8 Install dry ho	eted operations. (Clearly state all pertinent detail. SEE RULE 1103. For Multiple Completions: P @ 5700' on Z-Side (Skagg: 700' to Surf Tag @ 70' ref. P on Y-Side @ 5700' (Weir) g Cmt @ 2647' n Y-Side sqz w/50 Sx 2647' g w/65 Sx 2533' to Surf Tag w/65 Sx 2533' to Surf Tag 5/8" shoe- T-Salt) le marker. 7/3/01 TITLE MANAGE	ils, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion s-Drinkard) fill 2 7/8" csg ill 2 7/8" csg ill 2 7/8" csg 70' to Surf fill 2 7/8" csg w/75 Sx -2500' (T-Salt) Tag Cmt @ 2 g cmt @ 97' refill csg

