Office DISTRICT I		Energ		Mexico Natural Resouces	:
		Lifet	, and and and		FORM
1625 N. French Dr., Hobbs, NM	88240		0.01100000		Revised March 25
<u>DISTRICI II</u> 811 South First, Artesia, NM 88	2010		CONSERVAT		WELL API NO.
BIJ South First, Artesia, NM 88 <u>DISTRICT III</u>	1210		1220 South St. F. Santa Fe, NN		30-025-10555 5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NN	A 87410		Sana re, INN	1 07505	5. Indicate Type of Lease
DISTRICT IV					6. State Oil & Gas Lease No.
1220 South St. Francis Dr. Santa					
			REPORTS ON W		
(DO NOT USE THIS F DIFFERENT RESERVO	ORM FOR PROI OIR. USE "APPI	POSALS TO DRIL	L OR TO DEEPEN (ERMIT'' (FORM C +	DR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
PROPOSALS.)			Light (FORM C-1	of) for seen	Skelly Penrose A Unit
1. Type of Well:		-			
	ELL [GAS WELL	OTHER	Injection Well	
2. Name of Operator					8. Well No.
Anache Corporatio	on				8
3. Address of Operator	d 01- 100 T	Topoter T	77056 1400		9. Pool name or Wildcat
2000 Post Oak Blv 4. Well Location	u. ste. 100, j	nousion. Texas	5 / /056-4400		Langlie-Mattix; 7Rivers-Queen-Graybu
Unit Letter	<u>N</u> :	660 Feet Fro	om The South	Line and 1980	Feet From The West Line
Section	33 Town				IPM Lea county
			vation (Show whether DF, R		
		33	336' GR		
n. NO	TICE OF INT		Check Appropriate I	Box to Indicate Nature of Notice	
	HELOP IN	ENTION TO.			BSEQUENT REPORT OF:
Perform Remedi	ial Work	🔲 Plug and	Abandon	Remedial Wo	ork 🗌 Altering Casing
Temporarily Aba	andon	Change :	Plans	Commence D	Prilling Operations I Plug and Abandonm
Pull or Alter Cas					
	ang			Casing Test a	and Cement Job
Other				🗌 Other	
or recompletion.	roposed work).				
2/14/01	MIRU. Ru Mix & pun Pull up hol Tag top of	np 110 sx Class e to 2700' & ci cement @ 288	s "C" cement 352 rculate 110 bbls 5'		h water ahead ment 3 hours
	MIRU. Ru Mix & pun Pull up hol Tag top of Pull up hol Tag top of Perforate @ Mix & pun Mix & pun	np 110 sx Clas: e to 2700' & ci cement @ 288 e to 2474'. Mi cement @ 211 @ 1350'. Set C np 215 sx Class	s "C" cement 352 rculate 110 bbls 5' x & pump 55 sx 2' ICR @ 1323'. Es s "C" cement circo s "C" cement from	25' - 2755'. Wait on cen mud laden fluid Class "C" cement 2474	th water ahead ment 3 hours
2/14/01 2/15/01 1 hereby ceruity that the inform SIGNATURE TYPE OR PRINT NAME (This space for State USe) APPROVED (BY	MIRU. Ru Mix & pun Pull up hol Tag top of Pull up hol Tag top of Perforate @ Mix & pun Mix & pun Install P&/	np 110 sx Clas: e to 2700' & ci cement @ 288 e to 2474'. Mi cement @ 211: @ 1350'. Set C np 215 sx Class np 227 sx Class A marker & cle	s "C" cement 352 rculate 110 bbls 5' x & pump 55 sx 2' ICR @ 1323'. Es s "C" cement circ s "C" cement from an location	25' - 2755'. Wait on cen mud laden fluid Class "C" cement 2474 stablish injection rate o sulating to surface behin n 1323' to surface	th water ahead ment 3 hours
2/14/01 2/15/01 Thereby certify that the inform SIGNATURE TYPE OR PRINT NAME (Thus space for State Use)	MIRU. Ru Mix & pun Pull up hol Tag top of Pull up hol Tag top of Perforate @ Mix & pun Mix & pun Install P&/	np 110 sx Clas: e to 2700' & ci cement @ 288 e to 2474'. Mi cement @ 211: @ 1350'. Set C np 215 sx Class np 227 sx Class A marker & cle	s "C" cement 352 rculate 110 bbls 5' x & pump 55 sx 2' ICR @ 1323'. Es s "C" cement circ s "C" cement from an location	25' - 2755'. Wait on cen mud laden fluid Class "C" cement 2474 stablish injection rate o sulating to surface behin n 1323' to surface	th water ahead ment 3 hours - 2155'. Wait on cement overnite f 1-1/2 bpm @ 600 psi nd 7" casing <u>incering Technician</u> DATE <u>3/6/01</u> <u>TELEPHONE NO.</u> 713-296-6
2/14/01 2/15/01 1 hereby ceruity that the inform SIGNATURE TYPE OR PRINT NAME (This space for State USe) APPROVED (BY	MIRU. Ru Mix & pun Pull up hol Tag top of Pull up hol Tag top of Perforate @ Mix & pun Mix & pun Install P&/	np 110 sx Clas: e to 2700' & ci cement @ 288 e to 2474'. Mi cement @ 211: @ 1350'. Set C np 215 sx Class np 227 sx Class A marker & cle	s "C" cement 352 rculate 110 bbls 5' x & pump 55 sx 2' ICR @ 1323'. Es s "C" cement circ s "C" cement from an location	25' - 2755'. Wait on cen mud laden fluid Class "C" cement 2474 stablish injection rate o sulating to surface behin n 1323' to surface	th water ahead ment 3 hours - 2155'. Wait on cement overnite f 1-1/2 bpm @ 600 psi nd 7" casing <u>incering Technician</u> DATE <u>3/6/01</u> <u>TELEPHONE NO.</u> 713-296-6