Submit 3 Copies To Appropriate District	State of New Mexico			Form C-103	
Office District I	Energy, Minerals and Natural Resources			Revised March 25, 1999	
1625 N. French Dr., Hobbs, NM 88240				WELL API NO.	
District II 811 South First, Artesia, NM 88210	OIL CONSERVATION DIVISION			30-045-30382 5. Indicate Type o	f Lease
District III	2040 So	uth Pach	eco 3 4 7 1	STATE	FEE .
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe	e, NM/87	505 🐴	STATE STATE	
District IV 2040 South Pacheco, Santa Fe. NM 8750	5	(°)	APR 2001	NM-03886	is Dease 140.
SUNDRY NO	TICES AND REPORTS OF	V WELLS		·	Unit Agreement Name:
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN DEPLUS BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-1013) FOR SUCH PROPOSALS.)				Carle	
1. Type of Well:	[X] Other	परा - "स्	2000 C] .*	
Oil Well Gas Well 2. Name of Operator	(A) Other		No. of the last of	8. Well No. 1B	
Koch Exploration Company	(505) 334-9111			G. Wen No. 12	
3. Address of Operator	en Exploration Company				Wildcat
P.O. Box 489, Aztec, NM				Blanco Mesa Verde	
4. Well Location	07110			L	
4. Well Education	1455				
Unit Letter <u>E</u>	: 1995 feet from the	North	line and _930	feet fron	the <u>West</u> line
Section 20	Township 30N	Rar	ige IIW	NMPM	County
10. Elevation (Show whether DR, RKB, RT, GR, etc.)					
5670' GR					
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT_REPORT OF:					
101102 01 111121111011				1 1	ALTERING CASING
PERFORM REMEDIAL WORK		· • · · ·			
TEMPORARILY ABANDON [CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AND CEMENT JOB		
OTHER:					forate over existing perfs
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date					
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion					
or recompilation. Swabbed well 2/12/01 to get on line initially. Well is making a lot of water +/- 10-20 bbl's water/hour. Ran Audio log on 2/26/01 to					
determine where water is coming from Found wet zone 4450'-4550'. Set CIBP (a) 4599' & ran cement retainer (CR) (a' 4445'					
Procesure tested tubing & CP to 2000# Held OK Primped 225 sacks Type II cement, 15.6#, yield 1.18 With 2% Cacia. Cement went					
behind 4.14" easing and up through next perforation then into 4.1/2" casing, Tagged cement (a) 2800°. Drifted cement from 2000° to CK					
(a) 4445'. Parfs are covered with cement. All new perforations are over existing perforations to help open peris line existing flac.					
Perforated Point Lookout with 24.38" holes w/2spf @4284,89.4309,11,24,47,64,68,78, 4381,85,& 88. Perforated Cliff House with					
32 .38" holes w/ 1spf @ 3614,37,46,78,80,82,84,3690,93,3705,09,11,29,53,55,85, 3907, 30,33,36,57, 4015,18,31,56,85,87, 4195,98, 4201,04, & 07. Acidized perfs with 1000 gals 15% HCL Acid. Perforated Lower Lewis with 27 .38" holes w/ 1spf @ 3288-90,3297-					
2200 2220 22 2225 27 2422 24 2448 50 2521-23 2527-29 & 3533-35 Acidized peris with 1000 gais 10% Acidic Acid. Periorated					
Linnar Lowis with 21, 38" holes w Isnf @ 2810-12 2835-37, 3020-22,3062-64,3139-41,3152-54, & 3229.51. Acidized peris with 1000					
and the sold Acid Drilled out Cement Retainer & cement to PBTD of 4804". Still had a lot of water from well. Rail arother					
Audio log and it determined that perfs from 4450' to 4550 are still making water. Set a cement retainer (CR) @ 4418' so we can isolate lower wet zones and test below CR at a later date. Plug back to 4418' with CR. Landed 2 3/8", J-55, 4.6# tubing @ 4367'.					
isolate lower wet zones and test	below CR at a later date. P	lug back to	5 4418' with CR. L	anded 2 3/8 , J-55, 4	4.6# tubing (<i>a)</i> 4307 .
I hereby certify that the informa	tion above is true and comp	lete to the	best of my knowled	lge and belief.	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					111/1/1
SIGNATURE 21	JAD	TITLE_	Operations Ma	anager	DATE <u>4/5/0/</u>
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Telenhone	No. 505-334-9111
- JF F	d Johnson			Telephone	
(This space for State use)	独创了 10 对它们, 他们的		UTY OIL & GAS (NO	PECTOR DIS 18	ADD = 1 200.
APPPROVED BY		TITLE_			APR - \$ 2001
Conditions of approval, if any:					