DISTRICT | P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION
P.O. DO 1006
Santa Fe, New Metric 120 2015

Wall full Ito.	
5. Indicate Type of Lease STATE	PEE .
6. State QII & Gas Lease No.	

DISTRICT II	Santa Fe, New Monte	37504 2088		····
P.O. Drawer DD, Artesia, NM \$8210			5. Indicate Type of Leas	STATE FEE
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	SEP	1 6 1996	6. State Oil & Gas Lone	e No.
	A Commence of the Commence of	VANT	SF-0790	48 - M
(DO NOT USE THIS FORM FOR PROPO	S AND REPORTS ON WELL BALS TO DRILL OR TO DEEPEN	CREETUG BACK TO A	7. Lease Name or Unit	Agreement Name
	IR. USE "APPLICATION FOR PÉ) FOR SUCH PROPOSALS.)	MAN Do む:		
1. Type of Well:	<u> </u>		GARDNER	
OF GYS	OTHER			
2. Name of Operator Koch Exploration	Company		8. Well No.	
3. Address of Operator			9. Pool same or Wildca	
P.O. Box 489	Aztec, NM 8741	0	Basin FRUIT	lane Coal
Unit Letter : 800	. Feet From TheSout	Line and So	Peet From The	West Line
Section 35	Township 32N Ra	nge 9W	NMPM San =	Juan county
	10. Elevation (Show whether			
Check An	propriate Box to Indicate 1	Vature of Notice Re	enort or Other Dat	//////////////////////////////////////
NOTICE OF INTE			SEQUENT REPO	
_				_
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT				
PULL OR ALTER CASING				
OTHER: Install (athorie)	Protection bround bed	OTHER:		L
12. Describe Proposed or Completed Operation	s (Clearly state all pertinent details, ar	nd give pertinent dates, includ	ling estimated date of starti	ing any proposed
We plan on drilling a Cathodic Protection Groundbed for casing protection on this well. We will drill a 10"				
diameter hale to the depth determined by sufficient water source (estimated at 400). Will histall a himmon				
ac 20% of 10% Sch 80 DVC surface casing which will extend 24" above existing ground level and it will be				
capped with a PVC cap upon completion of Groundbed. We will record soil and water formations and changes in soil and water types, identification of those types, and moisture content will be generally				
described. We will also install a 1" vent pipe from bottom anode to junction box post.				
Request approval to install a small earthen pit to contain drilling fluids during drilling operations and after				
completion will reclaim and reseed such area to BLM specs. All work performed will remain on existing disturbed well pad. Also will install a power supply for such Groundbed which will consist of electrical or disturbed well pad.				
disturbed well pad. Also v	vill install a power supply for s h necessary cables for casing pr	otection on existing wel	I pads or current ROV	ν's.
A Completion Report will	be submitted in triplicate to	NMOCD on "Data Si	neet for Deep Ground	lbed
Cathodic Protection Wells	for Northwestern New Mexico'	atter Groundbed is ins		
I hereby certify that the information about in true an	i complete to the best of my knowledge and			9-14-96
SIGNATURE TO SIGNATURE	π	toleman	<u>/</u> I	DATE
TYPE OR FRENT HAME	Johnson		1	TELEPHONE NO. 339-7111
(This space for State Use)				400/
DRIGINAL SIGNED E	V FDNIE DIISCU	ACRITY OF CAC IS	ICOCCTAD NICT AS	SEP 1 8 1996
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