STATE OF NEW MEXIC						30-0	1002 2	18669	
ENERGY AND MINERALS DEPA	AND MINERALS DEPARTMENT C. CONSERVATION DIVISION						Form C-101 Revised 10-1-78		
DISTRIBUTION			P. O. BOX 2088 NTA FE, NEW MEXICO 87501				SA. Indicate Type of Lease		
SANTA FE FILE			•		•	i	TATE X	rcc 🗌	
U.S.G.S.							nte Oll & Gas		
DPERATOR						th	1774-	mmin	
	N FOR PE	ERMIT TO	DRILL, DEEPEN	N, OR PLUG BACK					
1a. Type of Work						7. Un	it Agreement	Name	
b. Type of Well PLUG BACK							m or Lease N	ame	
OIL X GAS SINGLE MULTIPLE ZONE ZONE ZONE							Bridges ST.		
2. Name of Operator KOCH EXPLORATION CO.							9. Well No. #2		
3. Address of Operator							10. Field and Pool, or Wildcat		
P.O.BOX 2256 WICHITA, KANSAS 8740T							⊈. Vacuum		
4. Location of Well UNIT LETTER L LOCATED 1650 1980 FEET FROM THE South LINE									
AND 990 660 FEET FROM	THE WEST	TTTT LIN	C OF SEC. 3	TWP. TO RGE.	34	MPW ()	7//////	HHH	
						/// 12 TE	Ä		
	<i> </i>	<i>[[]</i>	<i>}}</i>		<i>†††††</i>	77/1/			
		7/////		19. Proposed Depth	19A. For:			olury or C.T.	
				4750			1		
10/4 0		Status Plug. Bond 21B. Drilling Contractor			22.	22. Approx. Date Work will start			
4068.2 GL Blanket			A AZTEC WELL SERVICE			Ap	April 15,1984		
23.		P	ROPOSED CASING A	ND CEMENT PROGRAM	A.				
SIZE OF HOLE						S OF CEME	ENT	EST. TOP	
10,3/4 7,7/8	8 5/8 4 2		24 10.5	1500 3 4750 3		300 30		ılate	
,	, 2			4770			4000)	
B.O.P. 600 Serie	 s==300 0 E	ei 'ei		ļ	ı		ı		
2007. C 000 B01198									
		•							
			•						
,				\ DD	BONVAL VA	LID FOR	180 9A	<u> </u>	
				· PI	ERMIT EXP	PIRES _	7/30/8 MDEDWAY	4	
				l	JNLESS D	RILLING L	180 DA 1130/8 MDERWAY		
ABOVE SPACE DESCRIRE PRI	OPOSED PR	DGRAM: IF P	ROPOSAL IS TÕ DEFPFU	OR PLUG BACK, EIVE NAV	A ON PRESE	T PRODUCTIVE	ZONE AND DA	DPOSED NEW SARRIE	
I ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCT VE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Thereby certify that the information above is true and complete to the best of my knowledge and belief.									
Decreey certify that the information	s above is the	ue and compl	Title District	, -	211×+	9 5 34	-1. 00 -4	d.	
rned William 11. C	Constitution	7	Inte Disorito	TIOQUEST ON S	oup to	Dorkar	cn 30, \mathbf{I}	<u> 54</u>	
(This space for S	-			•		1	APR 3	1984	
ORIGINAL SIGNED BY JERRY SEXTON							4 L L J	1007	

CONDITIONS OF APPROVAL, IF ANYS

NEW MEXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

RONALD J. EIDSON,

All distances make be from the outer boundaries of the Section perator BRIDGES STATE KOCH EXPLORATION COMPANY Section Township 'nit Letter 17S 34E LEA Actual Footage Location of Well: SOUTH feet from the Ground Level Elev. Producing Formation Pool Dedicated Acreage; VACUUM GRAYBURG SAN ANDRES SAN ANDRES 4071.1 Annes 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ No Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief AGENT KOCH EXPLORATION CO. 4/2/84 I hereby certify that the well-location shown on this plat was plotted from field notes of actual surveys made by me or is true and correct to the best of my knowledge and belief Date Burveyed 4/2/84 Registered Professional Engineer 676

1500

1000

ELF

APR 2 1984
HOBBS OFFICE