APPROVED BY _

CONDITIONS OF APPROVAL, IF ANY :

SUBMIT IN TRIPLICATE* (Other instructions on reverse side)

Form approved.
Budget Bureau No. 42-R1425.
30-045-2/698

GEOLOGICAL SURVEY						NM - 014110	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
1a. Type of work						7. UNIT AGREEMENT NAME	
DRIL	L 🖾	DEEPEN	J .	PLUG	RACK 🗆	-	
b. TYPE OF WELL OIL GAS WELL WE	LL X OTHER		SING		ULTIPLE	8. FARM OR LEASE	NAME
2. NAME OF OPERATOR		Y5	c Vach	Industria	e Inc.	9. WELL NO.	
Koch Exploration Company, a Division of Koch Industries, Inc.						2 - 1	
3. ADDRESS OF OPERATOR P.O.Box 2256, Wichita, Kansas 67201						10. FIELD AND POOL	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.)						1	esa Verde
At surface						11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
1165' FSL & 790' FEL, Sec. 10-31N-10W At proposed prod. zone						Sec. 10-31N-10W	
						12. COUNTY OR PAR	ISH 13. STATE
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE.						San Juan	New Mexic
						OF ACRES ASSIGNED	
LOCATION TO NEAREST 790 TLL 315.18						157.5	9 - 3 - 4
(Also to nearest drig, unit line, if any) 19. PROPOSED DEPTH 19. PROPOSED DEPTH						ARY OR CABLE TOOLS	
TO NEAREST WELL, DE OR APPLIED FOR, ON THE	(IFFING, CONTREPAND,	3400 *		5500	No.	tary	
21. ELEVATIONS (Show whether DF, RT, GR, etc.)						<i>Y</i>	WORK WILL START*
OR 6132' PROPOSED CASING AND CEMENTING PROGRAM						March 22,	1973
23.	F	ROPOSED CASI	NG AND	CEMENTING PR	ROGRAM CO		<u></u>
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	тоот	SETTING DENT		QUANTITY OF CE	EMENT
13-3/4	10-3/4			200		200	
8-3/4	7 20			3500 C		150	
6-1/4	4-1/2	10.5					Comont
with enough 2. Drill w/wathru the bested to	 -3/4" 40.5# K- th cement to ci ater and native Pictured Cliffs 5000#) at 3500 WOC 24 hours. aeffer double p	rculate it mud to appropriate formation . Cement	to the prox. (3300 csg V	1800'. Mud 1800'. Mud 1-3500'). S Menough ce	up w/Gel- Set 7" 207 ment to co	-Benex type m # N-80 LT&C cover the Pict before drilli	nud & drill esg(new or tured Cliffs ing out.
	ams each trip. /4" hole to TD.	Set & ce	ment (4-1/2" 10.5	# H-40 ne	w csg to TD v	W/BOT liner
4. Drill 6-1 hanger. C	/4" hole to TD. ement w/enough	cement to	circu	late out to	op of line	r. WOU 24 not	urs. " surface &
5. Well head	ement w/enough equipment will ediate csg.	consist 2	000# 1	√P Brewster	. cquipman		Surruce -
6. Mud progr	am will be as f	ollows:	0-2		Gel-lim Water &	e slurry	
				-1800'		ersene Mud	
in above space describ zone. If proposal is to preventer program, if an	E PROPOSED PROGRAM: If drill or deepen direction my.	proposal is to de ally, give pertine		()-35()() * plug back, give date on subsurface loca		advertise sone and nr	oposed new productive depths. Give blowou
SIGNED ONLA	U. J. Schm	St	TITLE)perations	Manager	DATE	1-23-75
(This space for Fed	eral or State office use)				<u>—</u> , ——— ,—		
				APPROVAL DATE,			
PERMIT NO.					KEC		

FEB 3 1975

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Lease 1 11 11 11 KOCH EXPLORATION COMPANY 2 WALKER Sur Enter 10 W San Juan County 31 N rrion i Well: Almord Environ 1165 South feet from the Telligated Acres je 315. / Broducting Form High 6132 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 _ T | Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). 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. Position Of me any 10 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Jan. 11, 1975 James P. Leese

660

1650