ENCAGY AND MINERALS DEP		OIL	CONSERVA	TION DIV	ISION		Form C-10	1	
L	90. 87 CONTRACTOR						Revised 10-1-78		
SANTA FE			SANTA FE, NEW MEXICO 87501					SA. Indicate Type of Lease	
FILE		API Tho.				5. State Oil & Gas Lease No.			
U.S.O.S.  LAND OFFICE 30-007-20067								i & Gas Lease No.	
OPERATOR									
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK									
14. Type of Work 7. Unit Agreement Name									
b. Type of Well DRILL X	DRILL X DEEPEN PLUG BACK						8. Farm or Lease Name		
OIL X GAS GTHER SINGLE X MULTIPLE ZONE ZONE							Kaiser Steel		
2. Name of Operator								9. Well No.	
Chalfont Oil & Gas Company  3. Address of Operator								1 'Y	
One Energy Square, Suite 1340, 4925 Greenville Avenue, Dallas, TX 75206								10. Field and Pool, or Wildcat Wildcat	
4. Location of Well UNIT LETTER O LOCATED 740 FEET FROM THE South LINE									
UNIT LETT	ER	LOS	ATED	FEET FROM THE	Sout	TIT TIME			
AND 1640 PEET FROM	THE E	ast	E OF SEC. 13	<sub>twp.</sub> 29N	RGE. 21	E HMPM			
	TITTI.	illilli.	rmiiniii	mm	niin		12. County		
						///////	Colfax		
		11111		1111111	4444	<i>HHH</i>	THIT	<i>HHHH</i>	
	7777777								
				19. Proposed D	epth 1	A. Formation		20. Rotary or C.T.	
				3500'	ba	kota-Mori	rison	Rotary	
21. Elevations (Show whether DF,	RT, etc.)	j	& Status Plug. Bond	_				. Date Work will start	
6786 RT	<del></del>	One We	TI Boud	Antelope	Drilli	ng	05/20	/83	
PROPOSED CASING AND CEMENT PROGRAM									
SIZE OF HOLE SIZE OF									
12 1/4"	8 5/8"			300'					
/ //8	7 7/8" 4 1/2"		11.60 lb/ft		3500' 200 sa		icks 1,000'		
Propose to drill to 3500'(±) to test Dakota-Morrison and intermediate formations. Drilling will be with rotary tools using mud. Will nipple-up Ram type B.O.P.'s on 8 5/8" casing and drill 7 7/8 hole to total depth. After log evaluation, 4 1/2" casing will be run to total depth and cemented with sufficient cement to isolate all water and hydrocarbon producing formations. Will complete by perforating casing and treating the deepest favorable zone.									
					<b>A</b> -			•	
COLLECT A	ND SACK	SATTLES	FOR		A.F.	PROM			
NEW MEXICO BUREAU OF MINES, SOCORRO									
COLLECT AND SACK SAIGLES FOR  NEW MEXICO SURFAU OF MINES, SOCORRO  AT AT LEAST TEN FOOT INTERVALS  OIL CONSERVATION COMMISSION TO BE NOTIFIED									
DAYS DAYS									
OIL CONSERVATION COMMISSION TO BE NOTIFIED									
WITHIN 24 HOURS OF BEGINNING OPERATIONS									
VVII 1111 V 24	+ HOUNS	OF BEG	INVING OFERF	MIONS					
ABOVE SPACE DESCRIBE PRO	POSED PRO	GRAME IP PI	ROPOSAL 19 TO DEEPEN	OR PLUG BACK, GIV	∕€ DATA OS P	RESENT PRODU	CTIVE ZONE	LND PROPOSED NEW PRODU	
E ZONE. GIVE BLOWOUT PREVENTED	·		<del>_</del>	<del></del>					
reby certify that the information	sbove is tru	and compi	ete to the best of my i	inpwledge and be	lief.				
	_		Tule Drilling	Superinten	dent	ъ.	Mav 1	1, 1983	
<b>A</b>	// /	===				Dat	<		
(The space for State Use)									
MA MA	1 Am	1.1	TITLE DIK.	In his			5/1	3/83	
DITIONS OF APPROVAL	W. 01/V		TITLE	irector	· · · · · · · · · · · · · · · · · · ·	DA	re//_	7 4 - 1	
# 1	11 .1	1. 1.	211 /	,		. ,	111	. 1'	
UTI / We	11 /0	be F	TH Deto	re com	n enc	ing de	//ling	operations	
on #/Y we	//,								