1. Surface Casing 1 2. Protective casin 3. Production casin 3. Production casin the production casin thereby certify that the information casin thereby certify that the information casin that the information casin that space for CRICINAL TO	ROPOSED PROGRAM: IF FER PROGRAM, IF ANY.  In above 11 true and com	PROPOSAL IS TO DEEPEN O  plete to the best of my kn  Title Operation	APPROL PERM UNLI	IT EXPIRES ESS DRILLI  PRESENT PRO	Date	NAY
2. Protective casing 3. Production casing 3. Production casing the zone. Give showout parvent thereby certify that the information and the control of the co	ROPOSED PROGRAM: IF FER PROGRAM, IF ANY.  In above 11 true and com	PROPOSAL IS TO DEEPEN O	APPROVE PERM UNLI	IT EXPIRES ESS DRILLI  PRESENT PRO	NG UNDER	NAY
2. Protective casin 3. Production casin	ROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN O	APPROL PERM UNLI	IT EXPIRES	S Z 3 N NG UNDER	1 85
2. Protective casin		Class "H"	APPROV PERM UNLI	IT EXPIRES	S Z 3 N NG UNDER	1 85
2. Protective casin		Class "H"	00 sks. C1 "C"  APPROV PERM UNL	IT <b>EXPIRES</b> ESS DRILLI	S Z 3 N NG UNDER	1 85
2. Protective casin		Class "H"	00 sks. C1 "C"  APPROV PERM UNL	IT <b>EXPIRES</b> ESS DRILLI	S Z 3 N NG UNDER	1 85
2. Protective casin		•	00 sks. C1 "C"  APPROV PERM	IT EXPIRES	$\mathcal{Z}/3$	1 85
2. Protective casin		•	00 sks. C1 "C"  APPROV PERM	IT EXPIRES	$\mathcal{Z}/3$	1 85
2. Protective casin		•	00 sks. Cl "C"  APPROV	/AL VALID	FOR 180	DAYS -
2. Protective casin		•	00 sks. Cl "C"		1()-	•
	ng 1450 sks. lit	e wt. tail-in 20				•
1. Surface Casing						•
	150 sks. lite wt	. tail 200 sks.	Class "C"			
•	ŧ	-	1	1	Į.	
7 7/8"	5 1/2"	17	10,100'	32.5		Circ. 9000
17 1/2" 12 1/4"	13 3/8'' 8 5/8''	48 24 & 28	380'	350 1650		Circ.
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT			CEMENT	EST. TOP
	···	PROPOSED CASING AND				
4284.5	Blank		Undesignated	-	1-21-	-044-
	•	1	1B. Drilling Contractor	الحقق	22. Approx. 7-27-	Date Work will start—
1. Elevations (Show whether DF		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		Bough "B"		Rotary
	<i>HHHHHH</i>	///////////////////////////////////////		9A. Formation	1	20. Rolery of C.T.
					MILLE	
					Lea	
ND 1980 FEET FROM	ill West	NE OF SEC. 31	wp. 13S		12. County	
. Location of Well unit letter N Located 990 FEET FROM THE South Line					Raum (Upper Penn)	
P. O. Box 235, Midland, Texas 79702					10. Field and Pool, or Wildcan	
Coastal Oil & Gas (	Corp.				4	
. Name of Operator	U. HER	:	ZONE (AA)	20HE [ ]	State '	'31''
\					8. Farm or Lease Name	
b. Type of Well DRILL X	;	DEEPEN	PLUG E	ACK		:
a. Type of Work	IN FOR FERMIT TO	DRILL, DEEPEN,	UR PLUG BACK		7. Unit Agree	ment Name
ADDI ICATIC	N EOD DEDUIT TO	DRILL, DEEPEN,	OD BLUC DAGK			
OPERATOR					K-480	
	+				STATE Y	Gas Lease No.
LAND OFFICE	<del></del>					ype of Lease
u.s.g.s.						
LANTA FE FILE U.S.G.S. LAND OFFICE		MEXICO OIL CONSE	K TA TION COMMISS		Form C-101 Revised 1-1-65	