STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

40. 07 COMES OCCEIVES	•		
DISTRIBUTION	1		
SANTA FE	1		
FILE			
U.S.G.S.			
LAND OFFICE	1		
OPERATOR	1		

ORIGINAL SIGNED BY JERRY SEXTOM

CONDITIONS OF APPROVAL, IF ANY:

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-103 Revised 10-1-78

APR 1 6 1984

7168								
U.S.G.S.							Sa. Indicate Type of Lease	
LAND OF							State X Fee	
OPERAT	OR				• ,		5. State Oil & Gas Lease No.	
							30-025-28500	
		SUNDRY	NOTICES A	ND REPORTS OF	INCLIC		All Illiania	
(DO NOT	USE THIS FOR	A FOR PROPOS	ALS TO DRILL O	TO DEEPEN OR PLUG	N NYCLLO Back to a different resea	EVOIR.		
1.		APPEICATION	FOR PERMIT	(FORM C-101) FOR SE	CH PROPOSALS.)			
01L 7	GAS					•	7. Unit Agreement Name	
	WELL	<u> </u>	OTHER-				1	
2. Name of Oper			-				8. Farm or Lease Name	
Coastal Oil & Gas Corporation						State "4"		
3. Address of Operator						9. Well No.		
P O Por 225 Midland Warra 70700								
4. Location of W	P. O. Box 235, Midland, Texas 79702						3	
					10. Field and Pool, or Wildcat			
UNIT LETTER F 1880 FEET FROM THE NORTH LINE AND 1980 FEET FROM					Flying "M" (SA)			
1							minimum.	
THE Wes	t .,,		4	10-S	RANGE 33-E			
		-, JEC 110# _		_ TOWNSHIP	RANGE	НМРМ.		
mm		mm	IS FIA	vation (Show whether	DE PT CP 1			
					Dr. Kr. OK, etc.)		12. County	
Ä	71111111	777777		' GR			Lea	
	C	heck App	ropriate Bo	x To Indicate 1	Nature of Notice, Re	Does or Och	as Data	
	NOTICE	OF INTE	NTION TO:					
					1	BSEQUENT	REPORT OF:	
					1			
PERFORM REMED!	=		PL	NO DHABA DHA BU.	REMEDIAL WORK		ALTERING CASING	
TEMPORARILY AB	ANDON				COMMENCE DRILLING OPHS	s. 🔲	PLUG AND ABANDONMENT	
PULL OR ALTER C	DHIEA		C#	ANGE PLANS	CASING TEST AND CEMENT	800		
					OTHER		Completion N	
OTHER							<u> </u>	
17. Describe Pro	posed or Comp	leted Operat	ions (Clearly s	tate all pertinent des	ails, and give pertinent do	tes including	estimated date of starting any proposi	
•								
12-27-83	594'Øπ	ade 594	' in 9 hr	s., TFB @ 59	4' RURT Young Ri	g 2, Ø sp	ud	
	6:30 pm	12-26-8	3, FTB @	594 ¹		0 -7 7 -7		
1-1-84					TOH Pan 43 4	+0 0 5/011	2/# 2 125/#	
	Cmt w/11	NU BOP. Drlg. to 1867', Circ., TOH. Ran 43 jts 8 5/8" 24# csg., set @ 1854'						
1-15-84	46041	w/1100 sx, circ, cmt, to surface. PD 4:00 pm 12-31-83. WOC & NUBOP. '. RDRT. TIH w/bit, circ, TOH, DL DP, Ran 116 jts 5 1/2" csg, set @ 4600'.						
1-13-04	4004	KDKI.	TIH W/DIC	, circ, TOH,	DL DP, Ran 116	jts 5 1/2	" csg, set @ 4600 '.	
	Cmta w/I	UUU sxs	, good ci	rc throughou	t, PD @ 12:45 AM	1-15-84.	WOC & ND RDRT.	
3-9-84	PBTD 459	4' Prep	to acidi	ze. POOH w/	tbg & DC. LD co	llars. R	U Welex. Ran CBL	
	4536-443	6', sho	wed good	bond. Perf	4522 - 26 ', 28 - 39 '	1 SPF w/	4" gun. RD Welex.	
	RIH w/pk	r, SN t	0 4434.	Set pkr. SD	FN	,	game no neich.	
3-18-84	PBTD 454	5' pump	ing. Pum	ned 17 BO &	151 BW in 24 hrs			
	,	rp		ped 17 bo d	131 DW 111 24 1118	• '	•	
					• •			
•								
							3	
			•					
		**.	-					
18. I hereby certif	y that the info	rmation abov	e is true and c	omplete to the best of	f my knowledge and belief.			
) /		1		, a prominuge and belief,	•	•	
(/		/	// .					
I I GHED	e-78	7/	eun	TITLE ST.	Petroleum Engir	neer	DATE March 28, 1984	

RECEIVED

16 1984

O.C.D. HOBBS OFFICE