Form 3160-3 (November 1983) (formerly 9-331C)

## UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATE®

(Other instructio 1 reverse side)

Form approved.
Budget Bureau No. 1004-0136
Expires August 31, 1985

		T OF THE INTER		l l	G. LEASE DESIGNATION AND SERIAL NO
	BUREAU OF	LAND MANAGEMEN	T		NM_2842-A
APPLICATION	Y FOR PERMIT	TO DRILL, DEEPE	N, OR PLUG E	BACK_	6. IF INDIAN, ALLOTTED OR TRIBE NAM
TIPE OF WORK		DEEPEN	PLUG BA	[	7. UNIT AGREEMENT NAME
UKI TTPE OF WELL		DEEPEN L	FEGG BA		
ır — 0.	VELL OTHER C	onvert to SWD **	NGLE MULTIS		8. FARM OR LEASE NAME
AMB OF OPERATOR					Federal "20"
Coastal Oil	& Gas Corporati	on			9. WELL NO.
DORSES OF OPERATOR					10. FIELD AND POOL, OR WILDCAT
P. O. Box 23.	5 Midland, Texa	is 79702 Id in accordance with any 8	tate requirements.*)		
t surface 660'	FEL & 660' FSL		-		Baum (U. Penn) 11. SBC., T., R., M., OR SLK. AND SURVEY OR ARBA
Lt proposed prod. so	ne .				
		AREST TOWN OR POST OFFICE	10		20.T-13-S. R-33-E 12. COUNTY OR PARISH   18. STATE
			•		
Approx 20 mi	les NW of Lovir	igton, NM	. OF ACRES IN LEASE		Lea NM
LOCATION TO NEARES PROPERTY OR LEASE	T	_		TO TI	HIS WELL
(Also to nearest dri	g. unit line, if any)		640 oposed depth	20. ROTA	BY OR CABLE TOOLS
TO NEAREST WELL, I	drilling, completed,	29521			
ELEVATIONS (Show wi	bether DF, RT, GR, etc.)	<u></u>			22. APPROX. DATE WORK WILL STA
GR 4256; KB	4267'				Upòn Approval of C-1
		PROPOSED CASING AND	CEMENTING PROGE	RAM	
			1		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT
7 1/2"	13 3/8"	48#	387'		5 Sacks, Cmt Cir.
7 1/2" 1" 7 7/8"	13 3/8" 8 5/8" 5 1/2"	48# 24 & 32# 15.5# & 17 #	387' 4075' 9840'	250	5 Sacks, Cmt Cir. ) Sacks ) Sacks
7 1/2" 1" 7 7/8" Well was spud A in July 19	13 3/8" 8 5/8" 5 1/2" ded 2-23-68, and 70 due to excess copy of a SNP	48# 24 & 32# 15.5# & 17 # and completed on 3	387' 4075' 9840'  -24-68. IP F1 ion. Cum prod es of interest	300 250 wg. 295 was 190	Sacks, Cmt Cir. ) Sacks ) Sacks BO X O BW. SI and
17 1/2" 11" 7 7/8" Well was spud TA in July 19 Attached is a perfs (solid	13 3/8" 8 5/8" 5 1/2" ded 2-23-68, and 70 due to excess copy of a SNP line) and propose	48# 24 & 32# 15.5# & 17 #  and completed on 3 ssive wtr product log thru the zon osed perfs (dashe	387' 4075' 9840'  -24-68. IP F1 ion. Cum prod es of interest d line).	wg. 295 was 196	Sacks, Cmt Cir. Sacks Sacks Sacks BO X O BW. SI and MBO X 373 MBW. log shows existing
ABOVE SPACE DESCRI	13 3/8" 8 5/8" 5 1/2"  ded 2-23-68, and 70 due to excess copy of a SNP line) and proposed program: 6 drill or deepen direction	48# 24 & 32# 15.5# & 17 #  Ind completed on 3 sive wtr product log thru the zon posed perfs (dashed)  If proposal is to deepen or onally, give pertinent data	387' 4075' 9840'  -24-68. IP F1 ion. Cum prod es of interest d line).	wg. 295 was 196 The	Sacks, Cmt Cir.  Sacks  Sacks  Sacks  BO X O BW. SI and  MBO X 373 MBW.  log shows existing
ABOVE SPACE DESCRIPTION OF A L.  ABOVE SPACE DESCRIPTION OF A L.  ABOVE SPACE DESCRIPTION OF A L.	13 3/8" 8 5/8" 5 1/2"  ded 2-23-68, an 70 due to excess copy of a SNP line) and proposed program: o drill or deepen directionsy.	48# 24 & 32# 15.5# & 17 #  Ind completed on 3 sive wtr product log thru the zon posed perfs (dashed perfs) (dashed performally, give pertinent data	387' 4075' 9840'  -24-68. IP F1 ion. Cum prod es of interest d line).	wg. 295 was 196 The	Sacks, Cmt Cir.  Sacks  Sacks  Sacks  BO X O BW. SI and  MBO X 373 MBW.  log shows existing
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## \*See Instructions On Reverse Side

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