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

## $\Gamma$ SUBMIT IN TRIPLICATE. (Other instructions on reverse side) UNITED STATES DEPARTMENT OF THE INTERIOR

Budget Bureau Expires August

-2668°	
No. 1004-0136 31, 1985	M
AND RERIAL NO.	X

			IERIUR		5. LEASE DESIGNATION AND SERIAL NO.	- (
BUREAU OF LAND MANAGEMENT					NM 70333	
	FOR PERMIT	TO DRILL, DE	EEPEN, OR PLUG	BACK	6. IF INDIAN, ALLOTTER OR TRIBE NAME	-
. TYPE OF WORK DRII	LL xxk	DEEPEN 🗆	PLUG BA	CK □	7. UNIT AGREEMENT NAME	-
. TYPE OF WELL	_	223.21.	RECE	· <del></del>		
	ELL OTHER		ZONE X ZONE		8. FARM OR LEASE NAME	-
NAME OF OPERATOR			MAR 1	n 1001	Peak View	
	PS PETROLEUM C	<u>OMPANY</u>	1000	9 1331	9. WELL NO.	•
ADDRESS OF OPERATOR	Nambusali C+ O	J TV 7/	O. J.	D.	4	
HUUL P	enbrook St., O	dessa, IX /:	9762 ARTES! any State requirements.*)	CFECE_	10. FIELD AND POOL, OR WILDCAT	
At surface	J)2030' FSL				Cabin Lake (Delaware) 11. SBC., T., B., M., OR BLE.	-
At proposed prod. sone		a 2000   [E			AND SURVEY OR AREA	
at proposed prod. some	Unit J, 2030'	FSL & 2030'	FEL		Sec. 35, T-21-S, R-30-	•
DISTANCE IN MILES A	ND DIRECTION FROM NEA				12. COUNTY OR PARISH   13. STATE	:
20 mi. West	of Carlsbad,	NM			Eddy NM	
DISTANCE FROM PROPUS LOCATION TO NEAREST	SED*		16. NO. OF ACRES IN LEASE		OF ACRES ASSIGNED	•
PROPERTY OR LEASE LI (Also to nearest drig.	INE, FT. 2∩	30'	640	101	40	
DISTANCE FROM PROPO TO NEAREST WELL, DR	ILLING, COMPLETED,		19. PROPOSED DEPTH		ARY OR CABLE TOOLS	•
OR APPLIED FOR, ON THU	LRASE, PT.	1370'	7600'	↓ R	otary	
3235' (Unpre					22. APPROX. DATE WORK WILL START®	
- Compre	•				upon approval	
	1	PROPOSED CASING	AND CEMENTING PROGR	MSecre	stary's Potosh / R-111 P F	ot
BIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		_	QUANTITY OF CEMENT	
17-1/2"	13-3/8"	WEIGHT PER F001	T BETTING DEPTH	700		
17-1/2" 12-1/4"	13-3/8" 8-5/8"	54.5# 24#	400' 3500'	1200	QUANTITY OF CEMENT SACKS C CIRCULATE SACKS C CIRCULATE	•
17-1/2" 12-1/4" 7-7/8"	13-3/8"	54.5# 24# 15.5#	400' 3500' 7600'	1200	Sacks C CIRCULATE Sacks C CIRCULATE Sacks C (He back)	•
17-1/2" 12-1/4" 7-7/8"  Use m  BOP e  APPROVAL SUBJ GENERAL REQUI SPECIAL STIPUL ATTACHED ABOVE SPACE DESCRIBE 16. If proposal is to d	ISEE OF CABING  13-3/8" 8-5/8" 5-1/2"  Hud additives a equipment Figure  IECT TO IREMENTS AND ATIONS  PROPOSED PROGRAM: If Irill or deepen directions	S4.5# 24# 15.5# s needed for e 7-9 or 7-10	400' 3500' 7600'  control  (see attached so	1200 850 chmatic	Sacks C CIRCULATE  sacks C CIRCULATE  sacks C (tie back)	
17-1/2" 12-1/4" 7-7/8"  Use m  BOP e  APPROVAL SUBJ GENERAL REQUI SPECIAL STIPUL ATTACHED	ISEE OF CABING  13-3/8" 8-5/8" 5-1/2"  Hud additives a equipment Figure  IECT TO IREMENTS AND ATIONS  PROPOSED PROGRAM: If Irill or deepen directions	S4.5# 24# 15.5# s needed for e 7-9 or 7-10	400' 3500' 7600'  control  (see attached so	1200 850 chmatic	QUANTITY OF CEMENT  Sacks C CIRCULATE  Sacks C CIRCULATE  Sacks C (tie back)  Post ID-1  3-31-91  Mumbber & BPI  Author & BPI  Buctive some and proposed new productive	
17-1/2" 12-1/4" 7-7/8"  Use m  BOP e  APPROVAL SUBJ GENERAL REQUI SPECIAL STIPUL ATTACHED ABOVE SPACE DESCRIBE 11 PTOPOSSAL 18 to d	13-3/8" 8-5/8" 5-1/2"  nud additives a equipment Figure  DECT TO IREMENTS AND ATIONS  PROPOSED PROGRAM: If Irill or deepen directions	s needed for e 7-9 or 7-10	400' 3500' 7600'  control  (see attached so	1200 850 chmatic	QUANTITY OF CEMENT  Sacks C CIRCULATE  Sacks C CIRCULATE  Sacks C (tie back)  Post ID-1  3-31-91  Mumbber & BPI  Author & BPI  Buctive some and proposed new productive	
17-1/2" 12-1/4" 7-7/8"  Use m  BOP e  APPROVAL SUBJ GENERAL REQUI SPECIAL STIPUL ATTACHED ABOVE SPACE DESCRIBE e. If proposal is to d venter program if any.	13-3/8" 8-5/8" 5-1/2"  nud additives a equipment Figure  IECT TO IREMENTS AND ATIONS  PROPOSED PROGRAM: If the fill or deepen directions  M. Sanders (9)	s needed for e 7-9 or 7-10	400' 3500' 7600'  control  0 (see attached so	1200 850 chmatic	QUANTITY OF CEMENT  Sacks C CIRCULATE  Sacks C CIRCULATE  Sacks C (He back)  Post ID-1  3-31-91  Mumbber & APT  Includes a proposed new productive and true vertical depths. Give blowout	
17-1/2" 12-1/4" 7-7/8"  USE M BOP E  APPROVAL SUBJ GENERAL REQUI SPECIAL STIPUL ATTACHED ABOVE SPACE DESCRIBE E. If proposal is to d venter program if any.	13-3/8" 8-5/8" 5-1/2"  nud additives a equipment Figure  IECT TO IREMENTS AND ATIONS  PROPOSED PROGRAM: If the fill or deepen directions  M. Sanders (9)	s needed for e 7-9 or 7-10	400' 3500' 7600'  control  0 (see attached so late on plate on subsurface locations a Supervisor, Regulation & Pro	1200 850 chmatic	QUANTITY OF CEMENT  Sacks C CIRCULATE  Sacks C CIRCULATE  Sacks C (He back)  Post ID-1  3-31-91  Mumbber & APT  Includes a proposed new productive and true vertical depths. Give blowout	
17-1/2" 12-1/4" 7-7/8"  USE M BOP E  APPROVAL SUBJ GENERAL REQUI SPECIAL STIPUL ATTACHED ABOVE SPACE DEBCRIBE E. If Proposal is to d venter program if any.  BIGNERY	13-3/8" 8-5/8" 5-1/2"  nud additives a equipment Figure  IECT TO IREMENTS AND ATIONS  PROPOSED PROGRAM: If the fill or deepen directions  M. Sanders (9)	s needed for e 7-9 or 7-10	400' 3500' 7600'  control  0 (see attached so	1200 850 chmatic	QUANTITY OF CEMENT  Sacks C CIRCULATE  Sacks C CIRCULATE  Sacks C (He back)  Post ID-1  3-31-91  Mumbber & APT  Includes a proposed new productive and true vertical depths. Give blowout	