30-00 24001

FILE					C.,	Type of Lease	
U.S.G.S.					STATE	FEE X	
LAND OFFICE					5. State OII 6	& Gas Lease No.	
OPERATOR					$\bar{m}$	ammann	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR P			D DI LIC BACK	<del></del> [			
APPLICATION	Y FOR PERMIT TO	DRILL, DEEPEN, C	OR PLUG BACK	<del></del>	7. Unit Agree	ement Name	
			_		_		
b. Type of Well	Type of Well					8. Farm or Lease Name	
OIL GAS SINGLE MULTIPLE ZONE ZONE ZONE					Viersen		
2. Name of Operator	OTHER				9. Well No.		
Morris R. Antwe	il				1		
3. Address of Operator					10. Field and Pool, or Wildcat		
P. O. Box 2010, Hobbs, NM 88241					Undesignated		
4. Location of Well UNIT LETTE	R P LO	CATED 990 F	EET FROM THE South	LINE	HXXII)		
	<b>.</b>	20	NP. 185 RGE. 2	SE NMPM			
AND 330 FEET FROM	THE East LIE	NE OF SEC. 30			12. County	<i>)</i>	
					Lea		
		<del>/////////////////////////////////////</del>		4444	777777		
CHARLES CONTRACTOR OF THE CONT				9A. Formation		20. Rotary or C.T.	
			8000'	Abo	1-2-2	Rotary	
21. Elevations (Show whether DF,	i	· · · · · · · · · · · · · · · · · · ·	1B. Drilling Contractor		1	. Date Work will start	
3609.2 GR	Blan	ket	ВЈМ		Dec.	9, 1984	
23.	ı	PROPOSED CASING AND	CEMENT PROGRAM		•		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP Circ.	
12 4"	SIZE OF CASING 9 5/8" 7"				CEMENT		
	9 5/8"	36#	1900'	750	CEMENT	Circ.	
12 4"	9 5/8"	36#	1900'	750	CEMENT	Circ.	
12 4"	9 5/8" 7"	36#	1900'	750	CEMENT	Circ.	
12 ½" 8 3/4"  Proposed Proced	9 5/8" 7" ure:	36# 26.40#	1900' 8000'	750	CEMENT	Circ.	
12 ½" 8 3/4"  Proposed Proced 1) Drill 12 ½"	9 5/8" 7"  ure:	36# 26.40# with fresh wat	1900' 8000'	750 700		Circ. 3500'	
12 ½" 8 3/4"  Proposed Proced 1) Drill 12 ½" 2) Run 9 5/8"	9 5/8" 7"  ure: hole to 1900' casing to 1900	36# 26.40# with fresh wat and circulate	1900' 8000' er mud. cement to surf	750 700		Circ. 3500'	
12 ½" 8 3/4"  Proposed Proced  1) Drill 12 ½" 2) Run 9 5/8" 3) Drill 8 3/4	9 5/8" 7"  ure: hole to 1900' casing to 1900	36# 26.40# with fresh wat	1900' 8000' er mud. cement to surf	750 700		Circ. 3500'	
12 ½" 8 3/4"  Proposed Proced 1) Drill 12 ½" 2) Run 9 5/8" 3) Drill 8 3/4 4) Run logs.	9 5/8" 7"  ure: hole to 1900' casing to 1900 "hole to 8000	36# 26.40# with fresh wat and circulate with brine mu	1900' 8000' er mud. cement to surf	750 700	18 hour	Circ. 3500'	
12 ½" 8 3/4"  Proposed Proced  1) Drill 12 ½" 2) Run 9 5/8" 3) Drill 8 3/4 4) Run logs. 5) Run 7" casi	9 5/8" 7"  ure: hole to 1900' casing to 1900 hole to 8000	36# 26.40# with fresh wat and circulate	1900' 8000' er mud. cement to surf	750 700	18 hour	Circ. 3500'	
12 ½" 8 3/4"  Proposed Proced  1) Drill 12 ½" 2) Run 9 5/8" 3) Drill 8 3/4 4) Run logs. 5) Run 7" casi producing h	9 5/8" 7"  ure: hole to 1900' casing to 1900 hole to 8000	36# 26.40#  with fresh wat 'and circulate 'with brine mu	1900' 8000' er mud. cement to surf	750 700	18 hour	Circ. 3500'	
12 ½" 8 3/4"  Proposed Proced  1) Drill 12 ½" 2) Run 9 5/8" 3) Drill 8 3/4 4) Run logs. 5) Run 7" casi producing h 6) Perforate,	9 5/8" 7"  ure: hole to 1900' casing to 1900 "hole to 8000' and and arizons. treat, and pro-	36# 26.40#  with fresh wat ' and circulate ' with brine mu d cement with s duction test.	1900' 8000' er mud. cement to surf	750 700 ace. WOC	18 hour	Circ. 3500'	
12 ½" 8 3/4"  Proposed Proced  1) Drill 12 ½" 2) Run 9 5/8" 3) Drill 8 3/4 4) Run logs. 5) Run 7" casi producing h 6) Perforate,	9 5/8" 7"  ure: hole to 1900' casing to 1900 "hole to 8000' and and arizons. treat, and pro-	36# 26.40#  with fresh wat 'and circulate 'with brine mu	1900' 8000' er mud. cement to surf	750 700 ace. WOC	18 hour	Circ. 3500'	
12 ½" 8 3/4"  Proposed Proced  1) Drill 12 ½" 2) Run 9 5/8" 3) Drill 8 3/4 4) Run logs. 5) Run 7" casi producing h 6) Perforate,	9 5/8" 7"  ure: hole to 1900' casing to 1900 "hole to 8000' and and arizons. treat, and pro-	36# 26.40#  with fresh wat ' and circulate ' with brine mu d cement with s duction test.	er mud. cement to surf d. ufficient cemer	750 700 ace. WOC	18 hour	Circ. 3500'	
12 ½" 8 3/4"  Proposed Proced  1) Drill 12 ½" 2) Run 9 5/8" 3) Drill 8 3/4 4) Run logs. 5) Run 7" casi producing h 6) Perforate,	9 5/8" 7"  ure: hole to 1900' casing to 1900 "hole to 8000' and and arizons. treat, and pro-	36# 26.40#  with fresh wat ' and circulate ' with brine mu d cement with s duction test.	er mud. cement to surfd.  ufficient cement psi - Double H	750 700 face. WOC at to covery Tydraulic	18 hourer poter	Circ. 3500'  rs.  ntial	
12 ½" 8 3/4"  Proposed Proced  1) Drill 12 ½" 2) Run 9 5/8" 3) Drill 8 3/4 4) Run logs. 5) Run 7" casi producing h 6) Perforate,  BOP: Cameron 7	9 5/8" 7"  ure: hole to 1900' casing to 1900 hole to 8000' and to 8000' and and arizons. treat, and pro	with fresh wat and circulate with brine mund cement with seduction test.	er mud. cement to surfd.  ufficient cement  psi - Double H  Fermit Expir	750 700 Tace. WOC It to cover Tydraulic Tes 6 Mor Drilling (	18 hour er poter	Circ. 3500'  rs.  ntial  n Approval	
Proposed Proced  1) Drill 12 ½" 2) Run 9 5/8" 3) Drill 8 3/4 4) Run logs. 5) Run 7" casi producing h 6) Perforate, BOP: Cameron 1	9 5/8" 7"  Aure:  'hole to 1900' casing to 1900 "hole to 8000' ang to 8000' and and arizons. treat, and pro	with fresh wat and circulate with brine mund cement with seduction test.	er mud. cement to surfd.  ufficient cement  psi - Double H  Fermit Expir	750 700 Tace. WOC It to cover Tydraulic Tes 6 Mor Drilling (	18 hour er poter	Circ. 3500'  rs.  ntial  n Approval	
Proposed Proced  1) Drill 12 ½" 2) Run 9 5/8" 3) Drill 8 3/4 4) Run logs. 5) Run 7" casi producing h 6) Perforate,  BOP: Cameron 1	9 5/8" 7"  Aure:  hole to 1900' casing to 1900 "hole to 8000' ang to 8000' and aorizons. treat, and pro Type F, 12" - 9	with fresh wat and circulate with brine mund cement with seduction test.	er mud. cement to surfd.  ufficient cemer  psi - Double H Fermit Expir Date Unless	750 700 Tace. WOC It to cover Tydraulic Tes 6 Mor Drilling (	18 hour er poter	Circ. 3500'  rs.  ntial  n Approval	
Proposed Proced  1) Drill 12 ½" 2) Run 9 5/8" 3) Drill 8 3/4 4) Run logs. 5) Run 7" casi producing h 6) Perforate, BOP: Cameron 1	9 5/8" 7"  Aure:  hole to 1900' casing to 1900 "hole to 8000' ang to 8000' and aorizons. treat, and pro Type F, 12" - 9	with fresh wat and circulate with brine mund cement with soluction test.	er mud. cement to surfd.  ufficient cemer  psi - Double H Fermit Expir Date Unless	750 700 700 face. WOC It to cover Tydraulic Tes 6 Mor Drilling U	18 hour er poter ths From Juderwa	Circ. 3500'  rs.  ntial  n Approval	
Proposed Proced  1) Drill 12 ½" 2) Run 9 5/8" 3) Drill 8 3/4 4) Run logs. 5) Run 7" casi producing h 6) Perforate,  BOP: Cameron 1	9 5/8" 7"  Aure:  hole to 1900' casing to 1900 "hole to 8000' ang to 8000' and aorizons. treat, and pro Type F, 12" - 9	with fresh wat and circulate with brine mund cement with seduction test.	er mud. cement to surfd.  ufficient cemer  psi - Double H Fermit Expir Date Unless	750 700 700 face. WOC It to cover Tydraulic Tes 6 Mor Drilling U	18 hour er poter	Circ. 3500'  rs.  ntial  n Approval	
Proposed Proced  1) Drill 12 4"  2) Run 9 5/8"  3) Drill 8 3/4  4) Run logs.  5) Run 7" casi producing to producing to producing to Perforate,  BOP: Cameron 1	9 5/8" 7"  dure:  hole to 1900' casing to 1900 "hole to 8000' and and process.  treat, and process, and process and process.  GOPOSED PROGRAM: IF ANY.  on above is true and core	with fresh wat and circulate with brine mund cement with so duction test.	er mud. cement to surfd.  ufficient cemer  psi - Double H Fermit Expir Date Unless	750 700 700 face. WOC It to cover Tydraulic Tes 6 Mor Drilling U	18 hour er poter ths From Juderwa	Circ. 3500'  TS.  Thial  TAPPTOVE  TY.  E AND PROPOSED NEW PRODUCT  75/84	
Proposed Proced  1) Drill 12 4"  2) Run 9 5/8"  3) Drill 8 3/4  4) Run logs.  5) Run 7" casi producing h  6) Perforate,  BOP: Cameron 7  IN ABOVE SPACE DESCRIBE PFIVE ZONE. GIVE BLOWOUT PREVENT  Thereby certify that the informati  Signed (This space for CALLAGE CALLAGE)	9 5/8" 7"  Aure:  hole to 1900' casing to 1900 "hole to 8000' ang to 8000' and aorizons. treat, and pro Type F, 12" - 9	with fresh wat and circulate with brine mund cement with so duction test.	er mud. cement to surfd.  ufficient cemer  psi - Double H Fermit Expir Date Unless	750 700 700 face. WOC It to cover Tydraulic Tes 6 Mor Drilling U	18 hour er poter ths From Juderwa	Circ. 3500'  rs.  ntial  n Approval	

CONDITIONS OF APPROVAL, IF ANY: