APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of North BRIANGAM PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of North Type of North Type of North DRILL DEEPEN DEEPEN DEEPEN DRILL DEEPEN DEEPEN DRILL DRI		1 1					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wolf Type of Well ORILL OTHER DEEPEN DEEPEN DEEPEN PLUG BACK PLUG BACK Type of Well OTHER OTHER OTHER OTHER OTHER OTHER DEEPEN DEEPEN PLUG BACK PLUG BACK DEEPEN PLUG BACK DEEPEN DIA TYPE OF Well Nor Type of Well OTHER STATE OF MOLE TIPE SAME OF CONTROL DEEPEN DIA TYPE OF WELL DEEPEN DIA TYPE OF WELL DIA TYPE OF	ILE			đưa c			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wolf Type of Well ORILL OTHER DEEPEN DEEPEN DEEPEN PLUG BACK PLUG BACK Type of Well OTHER OTHER OTHER OTHER OTHER OTHER DEEPEN DEEPEN PLUG BACK PLUG BACK DEEPEN PLUG BACK DEEPEN DIA TYPE OF Well Nor Type of Well OTHER STATE OF MOLE TIPE SAME OF CONTROL DEEPEN DIA TYPE OF WELL DEEPEN DIA TYPE OF WELL DIA TYPE OF				HUG b 3	R PH sor		_ _
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wolf Type of Well ORILL OTHER DEEPEN DEEPEN DEEPEN PLUG BACK PLUG BACK Type of Well OTHER OTHER OTHER OTHER OTHER OTHER DEEPEN DEEPEN PLUG BACK PLUG BACK DEEPEN PLUG BACK DEEPEN DIA TYPE OF Well Nor Type of Well OTHER STATE OF MOLE TIPE SAME OF CONTROL DEEPEN DIA TYPE OF WELL DEEPEN DIA TYPE OF WELL DIA TYPE OF		- 		•	35 1 m ~ h)		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work Typ		- - 					
Type of Well Type of Well Type of Well PLUGBACK Superior ** B# Stat Superior ** B# Stat Superior ** B# Stat Superior ** B# Stat North Tipe of Well Type of	LIMION					1111111	
Type of Well Type of Well Type of Well PLUGBACK Superior ** B# Stat Superior ** B# Stat Superior ** B# Stat Superior ** B# Stat North Tipe of Well Type of	ADDLICATION	ON EOD DEDMIT T	O DDILL DEEDE	AL OD DI LIC DACK	,		
Type of Weil DEEPEN DEEPEN PLUG BACK		UN FUR PERMIT I	O DRILL, DEEPE	N, UR PLUG BACK		7 Unit Agre	All Mana
Type of Well Single Single Single Single Superior "B" State Superior "B" State Superior "Superior "Superior "Superior State Superior "Superior "Superior State Superior State Superior "Superior State Superior State Superior "Superior State Superior "Superior State Superior "Superior State Superior "Superior State Superior State Superior "Superior State Superior State Superior "Superior State Superior "Superior State Superior "Superior State Superior "Superior State Superior State Superior "Superior State Superior State	_	_	_			7. Ollit Agre	enent Name
Superior "B" State Superior "B" State Superior "Superior "State Superior "Superior "State Superior "State Sup	Type of Well DRILL	K	DEEPEN	Pl	LUG BACK	9 Form or I	ogao Name
Renegan Petroleum Corporation Security	AU 1	٦		SINGLE [MULTIPLE [
Hanagan Petroleum Corporation diverse of Operator Box 1737 Roswell, New Mexico Didesignated Cocation of Well OUT LETTER A LOCATE 660 FEET FROM THE MOTH LINE 660 FEET FROM THE East LINE OF SEE 10 TWP. 188 SOL. 35E MARM 12. County Leveling Solar Line 13. Principles Line 23. Rolley as C.T. Page 18. Principles Line 24. Approx. Level Well start 25. Approx. Level Well start 27. Rolley as C.T. Page 18. Principles Line 28. Approx. Level Well start 29. Approx. Level Well start 29. Approx. Level Well start 20. Approx. Level Well start 21. Approx. Level Well start 22. Approx. Level Well start 23. Approx. Level Well start 24. Approx. Level Well start 25. Approx. Level Well start 26. August 12. 1965 Filed_Rolls Cambridge Cambridge 174 175 175 175 176 177 176 177 177		OTHER		ZONE	ZONE		Jaja "a" no.
BOX 1737 ROSWELL, New Mexico JUNGOS GARD JOCATEO 660 PERT FROM THE EAST LINE OF ASC. 10 TW. 188 RET 35E MANUAL J. COUNTY J. Plotlary or C.T. A LOCATEO 660 PERT FROM THE EAST LINE OF ASC. 10 TW. 188 RET 35E MANUAL J. COUNTY J. Polymore Legeth J. Polymore Legeth J. Polymore C.T. A DO CATE J. Polymore C.T. J. Polymore Legeth J. Polymore Legeth J. Polymore C.T. J. Polymore Legeth J. Polymore C.T. J. Polymore Legeth J. Polymore Legeth J. Polymore C.T. J. Polymore C.T. J. Polymore C.T. J. Polymore Legeth J. Polymore Legeth J. Polymore C.T. J. Polymore Legeth J. Polymore C.T. J. Polymor	-•	Jaum Carmana	44			5, well 140.	•
BOX 1737 ROSWell, New Mexico Control 660	ddress of Operator	Tanm colbora	e 10n			10 Field on	d Dool or Wildow
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 124 S S S 1 17# 9200 S S 1 1 17# 9200 S S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	·	Dagua 13	Non Vender			i .	
18. Proposed Repth 19A. Formation 2). Rotary or C.T. 21A. Kind & Status Plug. Bond 21B. Drilling Contractor Moran Drig. Co. 22. Approx. tota Work will stort 3908 G. L. 21A. Kind & Status Plug. Bond 21B. Drilling Contractor Moran Drig. Co. 22. Approx. tota Work will stort Proposed Pepth 13 A. Formation 2. Rotary or C.T. 25 Abo 25 Abo 25 Abo 26 Abo 26 Abo 27 Abo 28						CHUCOS	TRUSTAG
19. Proposed Depth 19. Formation 22. Rotery of C.F. 22. Rotery of C.F. 29. Rotery o	UNIT LET	TER A	OCATED OOU	_ FEET FROM THEN	Orth LINE		
19. Proposed Depth 19. Formation 22. Rotery of C.F. 22. Rotery of C.F. 29. Rotery o	660	Fast	40	1 0a	700		
BOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRICED STATE OF CRITICAL PROPOSED NEW PROPOSED NEW PROPOSED STATE OF CRITICAL PROPOSED NEW PROP	FEET FROM	M THE DES	LINE OF SEC.	TWP. 100 RGE.	NMPM	12 Country	7774444
Elevations (Show whether DE, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor Moran Drlg. Co. 22. Approx. Evide Work will start Moran Drlg. Co. 22. Approx. Evide Work will start Moran Drlg. Co. 23. Approx. Evide Work will start Moran Drlg. Co. 24. Approx. Evide Work will start Moran Drlg. Co. 25. Approx. Evide Work will start Moran Drlg. Co. 26. Approx. Evide Work will start Moran Drlg. Co. 27. Approx. Evide Work will start Moran Drlg. Co. 28. Approx. Evide Work will start Moran Drlg. Co. 29. Approx. Evide Work will start Moran Drlg. Co. 29. Appr		IIIIIIIII				12. County	
Elevations (Show whether DE, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor Blanket Woran Drig. Co. 22. Approx. Evide Work will start Moran Drig. Co. 22. Approx. Evide Work will start Moran Drig. Co. 23. Approx. Evide Work will start Moran Drig. Co. 24. Approx. Evide Work will start Moran Drig. Co. 25. Approx. Evide Work will start Moran Drig. Co. 26. Approx. Evide Work will start Moran Drig. Co. 26. Approx. Evide Work will start Moran Drig. Co. 27. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Moran Drig. Co. 29. Approx. Evide Moran	HHHHHH	ининини	HHHHHH	<i>HHHHHH</i>	444444	11991	HHHH
Elevations (Show whether DF, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor Moran Drlg. Co. 22. Approx. Evite Work will start Moran Drlg. Co. 22. Approx. Evite Work will start Moran Drlg. Co. 23. Approx. Evite Work will start Moran Drlg. Co. 24. Approx. Evite Work will start Moran Drlg. Co. 25. Approx. Evite Work will start Moran Drlg. Co. 26. Approx. Evite Work will start Moran Drlg. Co. 27. Approx. Evite Work will start Moran Drlg. Co. 28. Approx. Evit Will start Moran Drlg. Co. 29. Approx. Evit Will							
Elevations (Show whether DE, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor Blanket Woran Drig. Co. 22. Approx. Evide Work will start Moran Drig. Co. 22. Approx. Evide Work will start Moran Drig. Co. 23. Approx. Evide Work will start Moran Drig. Co. 24. Approx. Evide Work will start Moran Drig. Co. 25. Approx. Evide Work will start Moran Drig. Co. 26. Approx. Evide Work will start Moran Drig. Co. 26. Approx. Evide Work will start Moran Drig. Co. 27. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Work will start Moran Drig. Co. 28. Approx. Evide Moran Drig. Co. 29. Approx. Evide Moran				Via Proposed Dorth	104 Formation		
Elevations (Show whether DF, RT, etc.) 21A. Kind & Status Plays. Bond Blanket Woran Drlg. Co. 22. Approx. Evite Work will start August 12, 1965 Piled-Santa Fo PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 171 13 3/8" 44# 350 300 C1roulated 121 8 5/8" 24# 3625 200 2800 7 7/81 5 1" 17# 9200 400 8000 BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED IN THE PROPOSED NEW PROPOSED STATE OF THE PROPOSED NEW PROPOSED STATE OF THE PROPOSED NEW PRO				N	!	n	
Blanket Moran Drlg. Co. August 12, 1965 Filed-Sants F. Proposed Casing and Cement Program SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 171 13 3/8 4/4 350 300 C1roulated 12 8 5/8 24/4 3625 200 2600 7 7/8 5 5 1 17/4 9200 400 8000 BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IN THE VEHICLE OF THE PROPOSED NEW	Elevations (Show whether D	FRT etc.) 214 Ki	nd & Status Plug Rond			700 4	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17		· ' '	_	1 -		1	
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED BY COME. GIVE BLOWOUT PREVENTER PROGRAM. IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED IN THE PROPOSED NEW PROPOS)900 G. D.					AUGUS	E 12, 1965
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TO BE COME. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IN THE PROPOSED NEW PROPOSED NEW PROPOSED IN THE PROPOSED NEW PROPOSED NEW PROPOSED IN THE PROPOSED IN THE PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED IN THE PROPOSED NEW PROPOSED IN THE PROPOSED IN THE PROPOSED NEW PROPOSED IN THE PROPOSED NEW PROPOSED IN THE PROPOSED NEW PROPOSED IN THE PROPOSED IN THE PROPOSED NEW PROPOSED IN THE PROPOSED IN TH		1110	PROPOSED CASING	AND CEMENT PROGRA	M		
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AID PROPOSED NEW PROZONE. GIVE BLOWOUT PREVENTER PROGRAM. IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AID PROPOSED NEW PROZONE. GIVE BLOWOUT PREVENTER PROGRAM. IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AID PROPOSED NEW PROPOS	SIZE OF HOLE	SIZE OF CASING	G WEIGHT PER FO	OT SETTING DE	PTH SACKS O	- CEMENT	FST. TOP
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AIID PROPOSED NEW PROPOSED, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AIID PROPOSED NEW PROPOSED, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AIID PROPOSED NEW PROPOSED, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AIID PROPOSED NEW PROPOSED IN THE PROPOSED PROGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AIID PROPOSED NEW PROPOSED PROGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AIID PROPOSED NEW PROP	171 H	<u>. L </u>				04.14.1	
180VE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AID PROPOSED NEW PROPOSED LIVE BLOWOUT PREVENTER PROGRAM. IF ANY. The proposed of the proposed proposed new pr	i àI#	A E/AN					
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AID PROPOSED NEW PROP	LEX:	1 0 3/0					ELERI
ed Hugh E. Hangan Title V-Pres Date Date			17#	9200	400		
ed Hugh C. Hanagan Title V-Pres Date			17#	9200	400		
Tare T-1708 Dute			17#	9 2 00	400		
(This space for State Use)	7 7/8\$	PROPOSED PROGRAM:	IF PROPOSAL IS TO DEEPE Omplete to the best of m	N OR PLUG BACK, GIVE DA	ATA ON PRESENT PR	ODUCTIVE ZONE	AIID PROPOSED NEW PRO
	7 7/8\$	PROPOSED PROGRAM:	IF PROPOSAL IS TO DEEPE Omplete to the best of m	N OR PLUG BACK, GIVE DA	ATA ON PRESENT PR		AIID PROPOSED NEW PRO

NO. OF COPIES RECEIVED

CONDITIONS OF APPROVAL, IF ANY: