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APROPTICE       I. C.	FILE	-	MAR 28 1975							
OFFERATOR       J. C. C. C.         APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK       7. Juil Agreement Home         a. Type of Work       DEEPEN       PLUG BACK       7. Juil Agreement Home         b. Tore of Null       DEEPEN       PLUG BACK       7. Juil Agreement Home         b. Tore of Null       DEEPEN       PLUG BACK       7. Juil Agreement Home         c. Tore of Null       DEEPEN       PLUG BACK       7. Juil Agreement Home         c. Tore of Null       DEEPEN       PLUG BACK       1. Form of Lease Home         c. Addition of Commune       C. H. Juni       1       11. C. State Back       11. C. State Back         c. Addition of Wall       C. H. Juni       L. State Back       11. C. State Back       11. C. State Back       12. State Commune       12. State Commune         c. State Commune       South       South Commune       12. State Commune       22. Agrees. Drue state State Commune       22. Agrees. Drue state State Commune         SS11 GL       Blankot       10. Drue tore of South       12. Adrees Drue state State Commune       22. Agrees. Drue state	U.S.G.S.							FEE 🗶		
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b. Type of Well  c. How of Control  c. H. Juni  c. H.					PLUG BA	ск 🗖 L				
Lower of Severation     C. H. Juni     C. H. Juni     C. H. Juni     C. H. Juni     C. Advanced Construct     Ziod North H Street, Kidland, Texas 79701     C. Advanced Construct The Severation of Severation	b. Type of Well						8. Farm or Lease Name			
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12: County       Edgy         13: Developed Login       13. Proposed Login       13. Proposed Login       13. Proposed County       2. Reference       C.T.         11: Enveloped Login       21. Reference       2. Aprent. Due Werkwill aver       April 7, 1975       2. Aprent. Due Werkwill aver         11: 3/4       8 5/8       24-28       200       21. County       E.T. TOP         11: 3/4       8 5/8       24-28       200       Circ.       1.         11: 3/4       8 5/8       24-28       200       Circ.       1.         11: 3/4       8 5/8       24-28       200       Circ.       1.         11: 3/4       8 5/8       200       ft. r. If productive, will set 4 1/2 casing through the pay zone, then pull 8 5/8 casing and coment 4 1/2 back to surface.         1. Will set 8 5/8 at 200 ft. or at the base of water zone to proteot water zone.       2. Will drill to total depth 1300 ft If productive, will set 4 1/2 casing through the pay zone, then pull 8 5/8 casing and coment 4 1/2 back to surface.         Approval VALD FOR 90 DAYS UNLESS DRILING COMMENCED,         DRILING comment of proteor made complete to the base of my knowledge and balled.         Circ - 1         Date March 27, 1975         Circ - 1         Date March 27, 1975							///////			
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19. Proposed Depth       19. Proposed Depth       19. Promition       20. Rotary of CT.         11. Directioned Direction		IIIIIIIIIIII		MMMM	IIIIII.		•			
1500       San Andres       C.T.         1. Livestand (how whether DF, RT, etc.)       21A. Kind & Status Play, Bond       21B. Drilling Contractor       22. Approx. Dure Work will store         S511 GL       Blanket       21A. Kind & Status Play, Bond       21B. Drilling Contractor       22. Approx. Dure Work will store         3:       PROPOSED CASING AND CEMENT PROGRAM         Size OF HOLE       Size OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP         11 3/4       8 5/8       24-28         6 1/2       4 1/2       9.5         Ciro.         1. Will set 8 5/8 at 200 ft. or at the base of water zone to proteot water zone.         2. Will drill to total depth 1300 ft If productive, will set 4 1/2 casing through the pay sone, then pull 8 5/8 casing and coment 4 1/2 back to surface.         Approval VALID FOR 90 DAYS UNLESS DRILING COMMENCED, DRICE T TILE         Commention by interprete down if proposed is to bleepen of place and bellef.         VILL THE SUPERVISOR DISTRICT II         Control for bleepen for State Up()         VILL THE SUPERVISOR DISTRICT II         OATE							Eddy			
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1500       San Andres       C.T.         1. Livestand (how whether DF, RT, etc.)       21A. Kind & Status Play, Bond       21B. Drilling Contractor       22. Approx. Dure Work will store         S511 GL       Blanket       21A. Kind & Status Play, Bond       21B. Drilling Contractor       22. Approx. Dure Work will store         3:       PROPOSED CASING AND CEMENT PROGRAM         Size OF HOLE       Size OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP         11 3/4       8 5/8       24-28         6 1/2       4 1/2       9.5         Ciro.         1. Will set 8 5/8 at 200 ft. or at the base of water zone to proteot water zone.         2. Will drill to total depth 1300 ft If productive, will set 4 1/2 casing through the pay sone, then pull 8 5/8 casing and coment 4 1/2 back to surface.         Approval VALID FOR 90 DAYS UNLESS DRILING COMMENCED, DRICE T TILE         Commention by interprete down if proposed is to bleepen of place and bellef.         VILL THE SUPERVISOR DISTRICT II         Control for bleepen for State Up()         VILL THE SUPERVISOR DISTRICT II         OATE					111111		IIIII			
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6 1/2       4 1/2       9.5       Ciro.         1. Will set 8 5/8 at 200 ft. or at the base of water zone to protect water zone.         2. Will drill to total depth 1300 ft If productive, will set 4 1/2 casing through the pay zone, then pull 8 5/8 casing and coment 4 1/2 back to surface.         APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,         EXPIRES       7-1-75         ABOVE SPACE DEECRIBE PROPOSED PROGRAM. IF PROPOSAL IS TO DEEPEN OR FLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE FOR AND PROPOSED NEW PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE FOR AND PROPOSED NEW PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE FOR AND PROPOSED NEW PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE FOR AND PROPOSED NEW PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE FOR AND PROPOSED NEW PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE FORE AND PROPOSED NEW PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE FORE AND PROPOSED NEW PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE FORE AND PROPOSED NEW PLUE BACK, GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE FORE AND PROPOSED NEW PLUE BACK, GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE FORE AND PROPOSED NEW PLUE BACK, GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE FORE AND PROPOSED NEW PLUE BACK, GIVE BACK, GIVE BACK, GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE FORE AND PROPOSED NEW PLUE BACK, GIVE BACK, GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE FORE AND PROPOSED NEW PLUE BACK, GIVE BACK, G	SIZE OF HOLE	SIZE OF CASING				SACKS OF	CEMENT	EST. TOP		
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A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW Pluce zone. Give BLOWOUT PREVENTER PROGRAM, IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief. <u>igned</u> <u>Title</u> <u>Operator</u> <u>Date</u> <u>March 27, 1975</u> (This space for State Use) (This space for State Use) PPROVED BY <u>APR 1 1975</u> ONDITIONS OF APPROVAL, IF ANY: Cement must be circulated to surface behind <u>8%'+4//2</u> 'casing	11 3/4 6 1/2 1. Will set 8	8 5/8 4 1/2 5/8 at 200 ft	WEIGHT PER FO 24-28 9.5 t. or at the ba	OT SETTING D 200	C ZONE	Cire .	oot wate	er zone.		
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## NEW MEXICO OIL CONSERVATION COMMISSION WEL' OCATION AND ACREAGE DEDICATION AT

Supersedes C-128 Effective 1-1-65

All distances	much he	f	* -	0117.00	boundaries	of	the	Section.

C. H. Junt       County       County       Eddy         Letter       20.5.       Property       County       Eddy         1980       test term the South Internation of Wall.       1980       test term the South Internation of Wall.       Dedicate According to Market         3517       San Addres       Proto       County       County       County       County         3517       San Addres       Proto       County       Co			All distances must be nom	the outer boundaries of		······································
It Letter       Section       Townsky       Description       Period       Country         1201       20.5.       25 E       Country       Eddy         1302       Periodic of Pointers Localized Pointers and Sections of Well       Income of Sections of Well       Access         3717       San Addree       Point       Point       Meet Ima       Access         3717       San Addree       Point       Point       Meet Ima       Access         3717       San Addree       Point       Point       Meet Ima       Access         3717       San Addree       Point       Point       Access       Access         3717       San Addree       Point       Point       Meet Ima       Access         371       San Addree       Point       Point       Meet Ima       Access         371       San Addree       Point       Point       Access       Access         1       Outline the accessed addicated to the well, outline each and identify the ownership thereof (both as to working interests and could accessed by accessed addree of a point accessed addree of accessed addr	perator		Le	CSC		Well No.
It Letter         Township         Township         20.S.         25 B         County         Eddy           1980         test from the         South         ine and         1980         test from the         Mest         test           3971         San Andres         Point         Dedicated formation         Across           3971         San Andres         Pillest         Across         Across           10 Outline the acreage dedicated to the subject well by colored pencil of hachure marks on the plat below.         Across         Across           10 If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).         If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by commanitization, unitization, force-pooling, etc?           Yes         No         If answer is "yes?" type of consolidation           If answer is "no." list the owners and tract descriptions which have actually been consolidated (Up commanization, unitization, force-pooling, or unitization, or the commanization or the formation constance of the form in the outle complete to the set of the formation constance of actual arrows well use if an interest in the set of the formation constance of actual arrows well use if an interest of the formation constance of actual arrows well use if an interest of the formation constance of actual arrows well use if an interest of the formation constance of actual arrows well use if an interest of the formating the constant, and th	С. Н.	Juni			·····	1
1       1980       test from the South interest 1980       test from the West interest 2000 test from the West interest 2000 test from the South Accesses         3571       San Andres       Poil       Add Accesses         3571       In more than one lease is dedicated to the well, online each and identify the ownership thereof (both as to working interest and results):       Interests interests of all owners been consolidation         If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated. (Use reverse side of this form if necessary).       Interests interests interests and test descriptions which have actually been consolidated. (Use reverse side of this form if necessary).         No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, co otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commia sion.		Section	1 -	Range		
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1980       Inter the mode of the state of the subject well by colored pencil or hachure marks on the plat below.         25 If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).       3. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).         3. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).       3. If more than one lease is dedicated to the well, autil each rotation interests of all owners been consolidated by communitization, force-pooling, etc?       Yes       No       If answer is "yes," type of consolidation	ctual Footage Locat	ion of Well:			4.2. 1	
Point production     Point     Descharing remember       25717     San Andress     Witchest     40     Access       32517     San Andress     Witchest     Access     Access       32517     San Andress     Witchest     Access     Access       32517     San Andress     Witchest     Access     Access       32517     Immore than one lease of different ownership is dedicated to the well, have the interests of all ownership thereof (both as to working interests in a more thin site owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary)       No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.       No allowable will be assigned to the well until all interest have been consolidated. (By communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.       1960     Image: Standard	1980	feet from the			et from the West	
2011       Outline the acreage dedicated to the subject will by colored pencil or hachure marks on the plat below.         2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).         3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?         Yes       No         If answer is "no;" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary).         No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the commission.         CERTIFICATION         If answer is 'no,'' list the owners and tract descriptions which have actually been consolidated. (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.         If heady cartify that the information commission.         If answer is 'no,'' list the owner of the based of the set of my knowledge and belief.         If answer is 'no,'' list the owner of the based of the information of the based of the set of my knowledge and belief.         If answer is 'no,'' list the owner of the based of	Ground Level Elev:	Producing For	mation Po	ool		
<ol> <li>Outline the acreage dedicated to the subject well by colored pencil or hackure marks on the plat below.</li> <li>If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and coyalty).</li> <li>If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?</li> <li>Yes No If answer is "no?" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if accessery.)</li> <li>No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.</li> <li>CERTIFICATION</li> <li>I bereky certify their the information common the play solved by maximum complete to the base of any knowledge and belief.</li> <li>Name C. Ho Junit</li> <li>Jardo P. 27, 1975</li> <li>I bereky certify their the well location can be addressed on the play solved by maximum common the play solved from the same and complete to the base of actual surveys mode by maximum common the play solved from the same solved from the same and solved for maximum common the play solved from the same of actual surveys mode by maximum common the play solved from the same of the same of the same and the same is to us and center to the base of maximum common the play solved from the same of the same solved from the same and the same is to us and center to the base of maximum common the play solved from the same is the and center to the base of maximum common the play solved from the same is the and center to the base of maximum common the play solved from the same is the addressed to the base of maximum common the play solved from the same of the s</li></ol>	3511					
Registered Professional Engineer and/or Land Surveyar M M 220: Certificate No.	<ul> <li>3511</li> <li>1. Outline the</li> <li>2. If more that interest and</li> <li>3. If more than dated by co</li> <li>Yes</li> <li>If answer is this form if No allowabl forced-poolision.</li> </ul>	Sen Am acreage dedica n one lease is l royalty). n one lease of d mmunitization, n No If a s "no," list the necessary.) le will be assign ing, or otherwise	ted to the subject well dedicated to the well, of lifferent ownership is de anitization, force-pooling nswer is "yes," type of o owners and tract descrip- ned to the well until all i ) or until a non-standard	<b>Wildont</b> by colored pencil of outline each and id dicated to the well, s. etc? consolidation ptions which have a nterests have been	entify the ownership to have the interests of actually been consolid consolidated (by con- ich interests, has been interests,	40 Acres he plat below. hereof (both as to working f all owners been consoli- lated. (Use reverse side of nmunitization, unitization, n approved by the Commis- CERTIFICATION recertify that the information con- rerein is true and complete to the my knowledge and belief. A. A. A. 1975 recertify that the well location on this plat was plotted from field of actual surveys made by me or ny supervision, and that the same and correct to the best of my dge and belief.
					and/or L	and Surveyor
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BILL GRESSET 6--2-75 as Por Jock Berrious Water sond 240-250 Water level about 200 Can not bail down. 10 1236 PB1127 the to 570 614" to 1046 41/2 1236 7"+512" \$1046 Cull- runtly to 1100 255x - 1100 255x 800 305x 425 -101+ A19-9-75

10-7-75 TD 1236 2 PB to /127 W/ gravel + 1 her comend on tor - : Barton-

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