SA Didictive Type of Leave 18 Cannot	DISTRIBUTION    SANTA FE					المناسبة وفي الميامة						
PANTA RE PILE U.S.G.S. U.S.G.S. U.S.G.S. U.S.G.S. U.S.G.S. U.S. Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  7. Unit Agreemen Frame  Santa Fe - Tract 10  9. Well No.  10. Trace  11. Field and Pool, or Wildow  West  12. Bern Lawrence  13. Trace  14. Additional of Operator  P. O. Drawfor 669, Bearille, Target  P. O. Drawfor 669, Bearille, Target  15. Free Santa Fe - Tract 10  18. Country  Mokinley  20. Approx. Date work will sterie  Marry Sange Drigg. Co.  21. Approx. Date work will sterie  Marry Sange Drigg.  22. Approx. Date work will sterie  Marry Sange Drigg.  23. Approx. Date work will sterie  Marry Sange Drigg.  24. Approx. Date work will sterie  Marry Sange Drigg.  25. Approx. Date work will sterie  Marry Sange Drigg.  26. Country  Mokinley  27. Country  Mokinley  28. Approx. Date work will sterie  Marry Sange Drigg.  29. Approx. Date work will sterie  Marry Sange Drigg.  20. Approx. Date work will sterie  Marry Sange Drigg.  20. Approx. Date work will sterie  Marry Sange Drigg.  20. Approx. Date work will sterie  Mokinley  29. Approx. Date work will sterie  Marry Sange Drigg.  20. Approx. Date work will sterie  Marry Sange Drigg.  20. Approx. Date work will sterie  Marry Sange Drigg.  20. Approx. Date work will sterie  Marry Sange Drigg.  20. Approx. Date work will sterie  Mokinley  20. Approx	SANTA FE FILE U.S.G.G. LAND OFFICE OPERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  D. Drework  Bughes  T. Lower Copenies  P. D. Drework  South E. Drework  South E. Drework  F. D. Drework  South E. Drework  South E. Drework  South E. Location of Well  Unit Letter  D. Location of Well  Unit Letter  D. Location of Well  J. Location  J. Location of Well  J. Location of Well  J. Location  J. Loc	NO. OF COPIES RECEIVE	ED	<u> 公</u>	. 3							
PANTA RE PILE U.S.G.S. U.S.G.S. U.S.G.S. U.S.G.S. U.S.G.S. U.S. Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  7. Unit Agreemen Frame  Santa Fe - Tract 10  9. Well No.  10. Trace  11. Field and Pool, or Wildow  West  12. Bern Lawrence  13. Trace  14. Additional of Operator  P. O. Drawfor 669, Bearille, Target  P. O. Drawfor 669, Bearille, Target  15. Free Santa Fe - Tract 10  18. Country  Mokinley  20. Approx. Date work will sterie  Marry Sange Drigg. Co.  21. Approx. Date work will sterie  Marry Sange Drigg.  22. Approx. Date work will sterie  Marry Sange Drigg.  23. Approx. Date work will sterie  Marry Sange Drigg.  24. Approx. Date work will sterie  Marry Sange Drigg.  25. Approx. Date work will sterie  Marry Sange Drigg.  26. Country  Mokinley  27. Country  Mokinley  28. Approx. Date work will sterie  Marry Sange Drigg.  29. Approx. Date work will sterie  Marry Sange Drigg.  20. Approx. Date work will sterie  Marry Sange Drigg.  20. Approx. Date work will sterie  Marry Sange Drigg.  20. Approx. Date work will sterie  Mokinley  29. Approx. Date work will sterie  Marry Sange Drigg.  20. Approx. Date work will sterie  Marry Sange Drigg.  20. Approx. Date work will sterie  Marry Sange Drigg.  20. Approx. Date work will sterie  Marry Sange Drigg.  20. Approx. Date work will sterie  Mokinley  20. Approx	FILE U.S.G.S. LAND OFFICE OPERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  A. Type of Work  A. Type of Work  D. Type of Work  Thughes & Bughes Control  F. O. Drawer 669, Bowville, Terms  South F. Long of Long Name  South F. Drawer 669, Bowville, Terms  A. Addition of Operator  F. O. Drawer 669, Bowville, Terms  South F. Long of Long Name  South F. Long of Name  South F. Long of Long Name  South F. Long Name  South F. Long of Long Name  South F. Long Name  South	DISTRIBUTION		<b>T</b>	NEW	MEXICO OIL CONS	ERVATION COMMI	SSION		Form C-101		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  PLUG BACK  PLUG BACK  PLUG BACK  ANALYSIS SENTING  PLUG BACK  PLUG BACK  SAMTA SET  SAMTA OIL 6 Cons Lacture Name  PLUG BACK  SAMTA SET  ANALYSIS SET  ANALYSIS SET  ANALYSIS SET  ANALYSIS SET  BULL BACK  ANALYSIS SET  BULL BACK  ANALYSIS SET  BACK SET  BAC	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  A. Type of World  A. Type of	SANTA FE	1		<i>i</i>					Revised 1-1-6	5	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  ATTYPE OF Well  ATTYPE OF Well  AND OFFICE  ATTYPE OF Well  ATTYPE OF Well  ATTYPE OF Well  AND OFFICE  ATTYPE OF Well  ATTYPE  AT	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  Typ	FILE								5A. Indicate	Type of Leas	e
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  A Type of Work  DRILL A  DEEPEN DEEPEN PLUG BACK  A Type of Work  DRILL A  DEEPEN DEEPEN PLUG BACK  A Type of Work  Bughes & Bughes & Bughes Back  A Address of Operator  P. O. Dratter 669, Bowvills, Texas  Willow Will Levin D  Location 460, rest Fabula the Market PF, Ff. etc.)  Location 460, rest Fabula the Market PF, Ff. etc.)  Bigging both death of the Willow whether PF, Rf. etc.)  Bigging both death of the Willow Wil	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  7. Unit Aspressment Name  DEEPEN PLUG BACK  8. Type of Wall  OTHER PROOF OF WALL	u.s.g.s.	4							STATE	FE	ε 🗶
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  7. Type of York  DRILL DEEPEN DEEPEN BLUG BACK  7. Type of York  OTHER  DEEPEN DEEPEN BLUG BACK  7. Type of York  PLUG BACK  8. Farm or Leave Name  Santa Pe Tract 10  9. Well's  10. Fields and Incolor, or Wilder  P. O. Drawer 669, Bestille, Taxas  10. Field and Incol, or Wilder  P. O. Drawer 669, Bestille, Taxas  10. Field and Incol, or Wilder  P. O. Drawer 669, Bestille, Taxas  11. Decision of Well  12. Field and Incol, or Wilder  13. Formation Unit North  14. Secondary  15. Formation  16. Field and Incol, or Wilder  17. South  18. Formation  19. Field and Incol, or Wilder  1	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  6. Type of Well  6.	LAND OFFICE								5. State Oil	& Gas Lease 1	No.
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  7. Type of York  DRILL DEEPEN DEEPEN BLUG BACK  7. Type of York  OTHER  DEEPEN DEEPEN BLUG BACK  7. Type of York  PLUG BACK  8. Farm or Leave Name  Santa Pe Tract 10  9. Well's  10. Fields and Incolor, or Wilder  P. O. Drawer 669, Bestille, Taxas  10. Field and Incol, or Wilder  P. O. Drawer 669, Bestille, Taxas  10. Field and Incol, or Wilder  P. O. Drawer 669, Bestille, Taxas  11. Decision of Well  12. Field and Incol, or Wilder  13. Formation Unit North  14. Secondary  15. Formation  16. Field and Incol, or Wilder  17. South  18. Formation  19. Field and Incol, or Wilder  1	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  To the plug Back   To the plug Bac	OPERATOR	4	+ 1								
DEPEN DRILL BORILL BORD BORILL	DEEPEN DELL DEEPEN DEEPEN BLUE AND THE BOTTON TO BE WELL DEEPEN D			<del></del>					1	HHH	umm.	77777
DEPEN DRILL BORILL BORD BORILL	DEEPEN DELL BORNE DELL BORNE DEEPEN D	APPI	ICATIO	N FOR PE	PMIT TO	DRILL DEEPEN	OR PLUG BAC	K				
DEPEN DEFINE DEPEN DEPEN DEPEN DEPEN DEPEN DEPEN DEPEN DEPEN DEPONDED CONSIDER SOUTH DEPTH	DEEPEN DE		ICALIO	TORTE	IXIMI I TO	DRILL, DELI LIV.	, OR I LOO BAC			7. Unit Agre	ement Name	
Sunts Fe Tract 10  Sunts Fe Trac	Santa Fe - Tract  South Service   Santa											
Nome of Operator  Hughes & Bighes extended  P. O. Drewer 669, Beeville, Texas    10, Field and Pool, or Wilders   11, Field and Fool, or Wilders   12, County   13, Formation   12, County   12, County   13, Formation   12, County   12, County   13, Formation	Santa Fe-Tract  Nome of Operator  Rughes & Bughes C	DR	ILL 🚣			DEEPEN	P	LUG B	ACK L	8. Farm or 1.	ease Name	
Nemo d'Operator  P. C. Drewer 669, Beeville, Texas  Adénes d'Operator  P. C. Drewer 669, Beeville, Texas  Location of Well  Location of Well  Location of Well  B. Coater B. C. Drewer 669, Beeville, Texas  Location of Well  Location of Well  B. Coater B. C. Drewer 669, Beeville, Texas  Location of Well  B. Coater B. C. Drewer 669, Beeville, Texas  Location of Well  B. Coater B. C. Wildow  Wildoat  10. Field and Pool, or Wildon  Wildoat  12. County  McKinley  B. Rotary or C.T.  13. Romation  20. Rotary or C.T.  14. Allow  Callup  Rotary  20. Rotary or C.T.  15. Proposed Depth  15. Romation  20. Rotary or C.T.  20. Rotary o	Nome of Operator  Highes & Bighes 641 - Care  P. O. Drewer 669, Boeville, Texas  Location of Well West Line of Sec. 35 TWP. 178 nec. 8W Line  660 FEET FROM THE West Line of Sec. 35 TWP. 178 nec. 8W Line  660 FEET FROM THE West Line of Sec. 35 TWP. 178 nec. 8W Line  660 FEET FROM THE West Line of Sec. 35 TWP. 178 nec. 8W Line  660 FEET FROM THE West Line of Sec. 35 TWP. 178 nec. 8W Line  660 FEET FROM THE West Line of Sec. 35 TWP. 178 nec. 8W Line  660 FEET FROM THE West Line of Sec. 35 TWP. 178 nec. 8W Line  18. Proposed Depth 18. Proposed	<b>12</b>	AS []				SINGLE	MULT	IPLE [	-		
Hughes & Bughes 64-66.  Address of Operator  P. O. Drewer 669, Bowillis, Texas    D. Drewer 669, Bowillis, Texas   D. Deate 660   Feet From the Kerth   D. Deate 660   D. De	Hughes & Bughes Office Control (1) - Address of Control (1) - People of Wildows P.O. Drewer 669, Boeville, Texas Wildows Wildo	WELL W	VELL	ОТН	ER					Santa O Wall No	FO -Tra	ct 10
- P. C. Drewer 669, Bowville, Terms  Location of Well  Unit Letter  D Locate 560  FET FROM THE March  Line  Wildoot  10. Fetels and Pool, or Wildoot  Wildoot  Wildoot  10. Country  Wildoot  10. Country  Wildoot  10. Fetels and Pool, or Wildoot  Wildoot  Wildoot  10. Country  McKinley  12. Country  McKinley  13. Proposed Depth  14. Country  15. Proposed Depth  15. Proposed Depth  16. Kinley  17. Country  18. Co.  18. Co.  18. Co.  18. Co.  20. Approx. Date Work will stort  4-30-66  21. Approx. Date Work will stort  22. Approx. Date Work will stort  23. Proposed Depth  14. Approx. Date Work will stort  12. Surface  12. Surface  12. Surface  12. Surface  12. Surface  12. Surface  13. Propose to drill and test Gallup fermation. If production is established, will set 4 1/2" casing.  24. A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  25. Approx. Date Work and Proposed New Proposed	Propose to drill and test Callup formation. If production is established, will set 4 1/2" ensing.  Propose to drill and test Callup formation. If production is established, will set 4 1/2" ensing.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPER OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE SORE AND PROPOSED NEW MEMORY of the proposed of the proposed of the proposed new proposed to the best of my knowledge and belief.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPER OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE SORE AND PROPOSED NEW MEMORY of the proposed new proposed to the best of my knowledge and belief.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPER OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE SORE AND PROPOSED NEW MEMORY of my knowledge and belief.  D. STEPPED TO SETTING DEPTH PROPOSED PROGRAM: If PROPOSAL IS TO DEEPER OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE SORE AND PROPOSED NEW MEMORY of my knowledge and belief.  D. STEPPED TO SETTING DEPTH PROPOSED PROGRAM: If PROPOSAL IS TO DEEPER OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE SORE AND PROPOSED NEW MEMORY of my knowledge and belief.  D. 3-28-66		& Hug	has an						9, Well 100.		
P. O. Drewer 669, Beeville, Texas  Location of Well  Located 560  PET FROM THE Warth Line  660  PET FROM THE WARTH LINE  112. County  12. County  12. County  13. Proposed Depth  13. Proposed Depth  13. Proposed Depth  13. Proposed Depth  13. County  14. County  15. Proposed Depth  15. Proposed Depth  16. County  17. County  18. Proposed Depth  18. County  19. Line  18. County  19. Line  18. County  19. Line  18. County  19. Line  18. County  18.	Proposed to drill and test Callup formation. If production is established, will set 4 1/2" casing.  A BONE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSEL IS TO DEEPEN OR PLUE BAEK, GIVE DATA OR PRESENT PRODUCTIVE ZORE AND PROPOSED NEW ZORE: GIVE BLOWD IN INFORMATION AND COMPLETE THE REPORT OF THE BOOK OF TH			·		7	<del>- , , , - , , , , , , , , , , , , , , ,</del>			10 Field on	d Deel or Wil	d a set
LOCATED 660  SET FROM THE West  LINE OF SEC. 35  TW. 17H  REC. 8W  LINE OF SEC. 35  LINE OF FROM THE SEC. 32, A RING 6 Stortus Plug. Bond  18A. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  REC. 8W  REC. 8W  LINE OF SEC. 35  REC. 8W  LINE OF SEC. 35  REC. 31H  REC. 8W  LINE OF SEC. 35  LINE OF SEC. 35  REC. 31H  REC. 8W  LINE OF SEC. 35  LINE OF SEC. 35  REC. 31H  LINE OF SEC. 35  LINE OF SEC. 35  REC. 31H  LINE OF SEC. 35  LINE OF SEC. 35  REC. 31H  LINE OF SEC. 35  LINE OF THE SEC. 35  REC. 31H  LINE OF SEC. 35  LINE OF THE SEC. 35  REC. 31H  LINE OF SEC. 35  LINE OF THE SEC. 35  LINE OF SEC. 35  REC. 31H  LINE OF SEC. 35  LINE	LOCATED 660  TEST FROM THE West  LINE OF SEC. 35  TWP. 17N Rec. 8N MARTH  12. County  Rockinley  13. Proposed Depth 19A. Formation  20. Rotory or C.T.  1800  Gallup  Rotary  1. Elevitions Rhow whether DF, Rf., etc.)  21A. Kind 6 Stotus Play. Bond 21B. Drilling Controctor  1800  Gallup  Rotary  1. Elevitions Rhow whether DF, Rf., etc.)  SEC. Typona Drig. Co. 4_30_66  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12*  8 5/8  24*  30'  12 surface  6 5/8*  4 1/2  9 1/2#  1800  100  1100'  Propose to drill and test Gallup formation. If production is established, will set 4 1/2* easing.  "A blanket plugging bond has been applied for and will be sent to your Sants Pe office.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE TONE AND PROPOSED NEW EXPERCE SIVE BLOWGUT PREVERTER PROGRAM, IF ANY.  Geologist—Areast  Received the information above is true and complete to the best of my knowledge and belief.  10. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	. Address of Operator	- 1 - V	660	Daniel Co	160 60169	to Color					acai
19. Proposed Depth 19. Proposed	#A blanket plugging bond has been applied for and will be sent to your Santa Pe office.    ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZORE AND PROPOSED NEW YOUR SUPERING ADDRESS A PROPOSED PROPOSED NEW 2006. GIVE DATA ON PRESENT PRODUCTIVE ZORE AND PROPOSED NEW 2006. GIVE DATA ON PRESENT PRODUCTIVE		LEMEL		DOGAT					344W	10000	,,,,,,
19, Proposed Depth   194. Formation   19. County or C.T.   1800	19, Proposed Depth   13A. Barnation   20, Rotary or C.T.   1800   180. Barnation   20, Rotary or C.T.   21, Rotary or C.T.   21, Rotary or C.T.   22, Approx. Detection will see   20, Rotary or C.T.   22, Approx. Detection   23, Rotary or C.T.   23, Rotary or C.T.   24, Rotary   24, Rot	. Location of Well	NIT LETTE	RD	LOC	ATED	FEET FROM THE	arth	LINE			
19, Proposed Depth   194. Formation   19. County or C.T.   1800	19, Proposed Depth   13A. Barnation   20, Rotary or C.T.   1800   180. Barnation   20, Rotary or C.T.   21, Rotary or C.T.   21, Rotary or C.T.   22, Approx. Detection will see   20, Rotary or C.T.   22, Approx. Detection   23, Rotary or C.T.   23, Rotary or C.T.   24, Rotary   24, Rot	<i>[</i>		1.f = = #		<b>A</b> -	A					
19. Proposed Depth   19. Pro	1. Elevations (Show whether DF, RT, etc.)  21. A. Kind & Status Plug. Bond  1800  21. Drilling Contractor  1800  22. Approx. Date Work will state  6827  ground  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  12*  8 5/8  244  10*  12. Approx. Date Work will state  4-30-66  SIZE OF HOLE  12*  8 5/8  244  10*  12 Surface  6 5/8*  4 1/2  9 1/2#  1800  100  Propose to drill and test Gallup formation. If production is established, will set 4 1/2* casing.  A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW EXCHOL. GIVE BLOWN THE VERY TERM BORGAM, IF ANY.  Cabout Space Describe Proposed Program: If Proposed is to deepen on Plug Back, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW EXCHOL. GIVE BLOWN THE VERY TERM BORGAM, IF ANY.  Cabout Space Describe Proposed Program: If Proposed is to deepen on Plug Back, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW EXCHOL. GIVE BLOWN THE VERY TERM BORGAM, IF ANY.  Cabout Space Describe Proposed Program: If the proposed is to deep year and belief.  Cabout Space Describe Proposed Program: If the proposed is the proposed of the proposed New Year Space Space Term Back, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW YEAR SPACE DESCRIBE PROPOSED NEW YEAR SPACE DESCRIBE PROPOSED PROGRAM: If ANY.  Cabout Space Describe Proposed Describe to the best of my knowledge and belief.  Cabout Space Describe Proposed Space Space Describe Agent  10*  10*  10*  10*  10*  10*  10*  10	ND DOU FE	EET FROM	THE WOST	LIN	E OF SEC. 35	TWP. 178 RGE	. 8W	NMPM	711111	7111111	77777
1. Elevations (Show whether DF, RT, etc.) 21.4. Kind 6 Status Plug. Bond 21B. Drilling Controctor 4-30-66  3. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12" 8 5/8 244 30° 12 surface 6 5/8" 4 1/2 9 1/2# 1800 100 1100°  Prepose to drill and test Callup formation. If production is established, will set 4 1/2" ensing.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED SETTING HAS DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED SETTING DEPTH PROPOSED NEW PROPOSED NEW PROPOSED SETTING DEPTH SACKS OF CEMENT EST. TOP 12" STATE PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED SETTING DEPTH SACKS OF CEMENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED SETTING DEPTH OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED SETTING DEPTH OR PROPOSED NEW PROPOSED NEW PROPOSED SETTING DEPTH OR PROPOSED NEW PROPOSED NEW PROPOSED SETTING DEPTH OR PROPOSED NEW PROPOSED SETTING DEPTH OR PROPOSED SETTING DEPTH OR PROPOSED NEW PROPOSED NEW PROPOSED SETTING DEPTH OR PROPOSED SETTING DEPTH OR PROPOSED NEW PROPOSED NEW PROPOSED SETTING DEPTH OR PROPOSED SETTING DEPTH OR PROPOSED NEW PROPOSED SETTING DEPTH OR PROPOSED SETTING DEPTH OR PROPOSED SETTING DEPTH OR PROPOSED NEW PROPOSED SETTING DEPTH OR PROPOSED SETT	1. Elevisions (Shaw whether DE, RT, etc.)  21. A. Kind & Status Plag. Band  22. Approx. Date Work will store 6827 ground  23. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PEFFOOT  SETTING DEPTH SACKS OF CEMENT  12"  8 5/8 244 30' 12  8 120 8 1/2 1800  Propose to drill and test Gallup formation. If production is established, will set 4 1/2" casing.  Propose to drill and test Gallup formation. If production is established, will set 4 1/2" casing.  A blanket plugging band has been applied for and will be sent to your Santa Pe office.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW YEZONE, GIVE BLOWDY TREVENTER PROGRAM, IF ANY.  Concepts of the true and complete to the best of my knowledge and belief.  Concepts of the concepts of the content of the proposed programs if the proposed of the proposed new concepts of the true and complete to the best of my knowledge and belief.  Concepts of the proposed programs if the proposed of the proposed programs in the proposed new concepts of the proposed programs in the proposed new concepts of the proposed programs in the proposed programs in the proposed new concepts of the proposed programs in the proposed program in the proposed programs in the proposed program in the proposed programs in the proposed program				///////					_		
1. Elevotions (Show whether DF, RT, etc.) 21A. Kind 6. Shortus Plug. Bond 21B. Drilling Contractor Murlynson Drig. Co. 22. Approx. Date Work will start 6827 ground PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12" 8 5/8 24# 30° 12 surface 6 5/8" 4 1/2 9 1/2# 1800 100 1100°  Propose to drill and test Gallup formation. If production is established, will set 4 1/2" easing.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."	1. Elevations (Now whether DE, RT), etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will atter 6827 ground 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will atter 6827 ground 4-30-66  3. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12* 8 5/8 24# 30° 12 surface 6 5/8* 4 1/2 9 1/2# 1800 100 1100°  Propose to drill and test Gallup formation. If production is established, will set 4 1/2* casing.  *A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  *A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  *A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  *A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  *A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW YEZONE. SIVE BLOWDUT PREVENTER PROGRAM: IF ANY.  **BROVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW YEZONE. SIVE BLOWDUT PREVENTER PROGRAM: IF ANY.  **BROVE SPACE DESCRIBE PROPOSED PROGRAM: IF ANY.  **GROUND PREVENTER PROGRAM: IF ANY		11111.					7777		MCKINI	93	
1. Elevotions (Show whether DF, RT, etc.) 21A. Kind 6. Shortus Plug. Bond 21B. Drilling Contractor Murlynson Drig. Co. 22. Approx. Date Work will start 6827 ground PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12" 8 5/8 24# 30° 12 surface 6 5/8" 4 1/2 9 1/2# 1800 100 1100°  Propose to drill and test Gallup formation. If production is established, will set 4 1/2" easing.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."	1. Elevations (Now whether DE, RT), etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will atter 6827 ground 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will atter 6827 ground 4-30-66  3. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12* 8 5/8 24# 30° 12 surface 6 5/8* 4 1/2 9 1/2# 1800 100 1100°  Propose to drill and test Gallup formation. If production is established, will set 4 1/2* casing.  *A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  *A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  *A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  *A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  *A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW YEZONE. SIVE BLOWDUT PREVENTER PROGRAM: IF ANY.  **BROVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW YEZONE. SIVE BLOWDUT PREVENTER PROGRAM: IF ANY.  **BROVE SPACE DESCRIBE PROPOSED PROGRAM: IF ANY.  **GROUND PREVENTER PROGRAM: IF ANY		IIIII	IIIIII	IIIIII			////				
1. Elevotions (Show whether DF, RT, etc.) 21A. Kind 6. Shortus Plug. Bond 21B. Drilling Contractor Murlynson Drig. Co. 22. Approx. Date Work will start 6827 ground PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12" 8 5/8 24# 30° 12 surface 6 5/8" 4 1/2 9 1/2# 1800 100 1100°  Propose to drill and test Gallup formation. If production is established, will set 4 1/2" easing.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."	1. Elevations (Now whether DE, RT), etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will atter 6827 ground 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will atter 6827 ground 4-30-66  3. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12* 8 5/8 24# 30° 12 surface 6 5/8* 4 1/2 9 1/2# 1800 100 1100°  Propose to drill and test Gallup formation. If production is established, will set 4 1/2* casing.  *A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  *A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  *A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  *A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  *A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW YEZONE. SIVE BLOWDUT PREVENTER PROGRAM: IF ANY.  **BROVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW YEZONE. SIVE BLOWDUT PREVENTER PROGRAM: IF ANY.  **BROVE SPACE DESCRIBE PROPOSED PROGRAM: IF ANY.  **GROUND PREVENTER PROGRAM: IF ANY		/////		///////							
1. Elevertions (Show whether Dr. Rt., etc.) 21A. Kind 6 Sterlus Plug. Bond 21B. Derilling Contractor 22. Approx. Date Work will start 6827 ground 21A. Kind 6 Sterlus Plug. Bond 21B. Derilling Contractor 4-30-66  3. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 8 5/8 24 10 12 surface 6 5/8 4 1/2 9 1/2 1800 100 1100 1100 1100 1100 1100 1100	1. Elevations (Show whether Dr. RT., etc.) 21.4. Kind 6 Status Plug. Bond 21B. Drilling Contractor 4-30-66  3. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12" 8 5/8 24# 30° 12 surface 6 5/8" 4 1/2 9 1/2# 1800 100 1100°  Propose to drill and test Callup formation. If production is established, will set 4 1/2" casing.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office."	*********	HHI.	HHH.	HHH.			19			20. Rotary or	C.T.
Broposed Casing and Cement Program  Size of Hole Size of Casing Weight Perfoot Setting Depth Sacks of Cement Est. Top 12" 8 5/8 24# 30° 12 surface 6 5/8" 4 1/2 9 1/2# 1800 100 1100°  Propose to drill and test Gallup formation. If production is established, will set 4 1/2" casing.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office."  "A blanket plugging bond has been applied for and will be sent to your Santa Fe office."	PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12 8 5/8 24# 30° 12 surface 6 5/8" 4 1/2 9 1/2# 1800 100 1100°  Prepose to drill and test Callup formation. If production is established, will set 4 1/2" casing.  A blanket plugging bend has been applied for and will be sent to your Santa Fe office.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW YOUR SURVEYORS FOR SANK, IF ANY.  A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW YOUR SURVEYORS FOR SANK, IF ANY.  CABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW YOUR SURVEYORS FOR SANK IF ANY.  CABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW YOUR SURVEYORS FOR SANK IN THE ANY.  CABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF ANY.  CABOVE SPACE DESCRIBE PROP		//////				1800		Gallup		Rotary	7
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12" 8 5/8 24# 30° 12 surface  6 5/8" 4 1/2 9 1/2# 1800 100 1100°  Prepose to drill and test Gallup formation. If production is established, will set 4 1/2" ensing.  *A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  *A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  *A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  *A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Fe office.	SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12" 8 5/8 24# 30° 12 surface  6 5/8" 4 1/2 9 1/2# 1800 100 1100°  Prepose to drill and test Gallup formation. If production is established, will set 4 1/2" casing.  A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  ARR29 1966 OIL CON. COM. DIST. 3  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW NOW EXAMPLE OF THE INFORMATION BOOK IT ANY.  THE PROPOSED CASING AND CEMENT PROGRAM. IF ANY.  PROPOSED THE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED THE INFORMATION BOVE IS THE BACK OF MY KNOWLEdge and belief.	1. Elevations (Show wh	hether DF,	RT, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling Contro	octor		22. Approx	. Date Work w	ill start
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12" 8 5/8 24# 30° 12 surface 6 5/8" 4 1/2 9 1/2# 1800 100 1100°  Prepose to drill and test Gallup formation. If production is established, will set 4 1/2" easing.  *A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  *A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  *A blanket proposed program: If proposal is to deepen on plug back, give data on present productive zone and proposed new proposed cover zone, give allowout preventer program. If any.  **A BOOVE SPACE DESCRIBE PROPOSED PROGRAM: IF ANY.  **Description of the best of my knowledge and belief.  **Control of the best of my knowledge and belief.  **Control of the best of my knowledge and belief.  **The best of my knowledge	SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12" 8 5/8 24# 30° 12 surface 6 5/8" 4 1/2 9 1/2# 1800 100 1100°  Propose to drill and test Callup formation. If production is established, will set 4 1/2" casing.  *A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  *A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  *A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  *A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bend has been applied for and will be sent to your Santa Pe office.	6827 g	rcund		*		Murlynson	Drl	g. Co.	4-3	0-66	
SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT  12*  8 5/8  24#  30*  12 surface  5 5/8*  4 1/2  9 1/2#  1800  Prepose to drill and test Gallup formation. If production is established, will set 4 1/2* casing.  *A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  *A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  *A 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 STATE PROPOSED NEW	SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT  12*  8 5/8  24#  30*  12  Burface  6 5/8*  4 1/2  9 1/2#  1800  100  1100*  Propose to drill and test Gallup formation. If production is established, will set 4 1/2* casing.  A blanket plugging band has been applied for and will be sent to your Santa Pe office.  A blanket plugging band has been applied for and will be sent to your Santa Pe office.  A blanket plugging band has been applied for and will be sent to your Santa Pe office.  A blanket plugging band has been applied for and will be sent to your Santa Pe office.  A blanket plugging band has been applied for and will be sent to your Santa Pe office.  A blanket plugging band has been applied for and will be sent to your Santa Pe office.  A blanket plugging band has been applied for and will be sent to your Santa Pe office.  A blanket plugging band has been applied for and will be sent to your Santa Pe office.  A blanket plugging band has been applied for and will be sent to your Santa Pe office.  A blanket plugging band has been applied for and will be sent to your Santa Pe office.	3.					UD OFWELLT BROOM					
Propose to drill and test Gallup formation. If production is established, will set 4 1/2 easing.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office."	Propose to drill and test Gallup formation. If production is established, will set 4 1/2" easing.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office."  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office."  "A blanket plugging band has been applied for and will be sent to your Santa Fe office."  "A blanket plugging band has been applied for and will be sent to your Santa Fe office."  "A blanket plugging band has been applied for and will be sent to your Santa Fe office."  "A blanket plugging band has been applied for and will be sent to your Santa Fe office."  "A blanket plugging band has been applied for and will be sent to your Santa Fe office."				P	KOPUSED CASING A	ND CEMENT PROGR	AM				
Propose to drill and test Gallup formation. If production is established, will set 4 1/2 gasing.  A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED STATE OF THE BLOWOUT PREVENTER PROGRAM. IF ANY.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	Prepose to drill and test Gallup formation. If production is established, will set 4 1/2" easing.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office."  "A blanket plugging band has been applied for and will be sent to your Santa Fe office.  "A blanket plugging band has been applied for and will be sent to your Santa Fe office."  "A blanket plugging band has been applied for and will be sent to your Santa Fe office."  "A blanket plugging band has been applied for and will be sent to your Santa Fe office."  "A blanket plugging band has been applied for and will be sent to your Santa Fe office."	SIZE OF HOL	E	SIZE OF	CASING	WEIGHT PER FOO	T SETTING DE	PTH	SACKS OF	CEMENT	EST.	TOP
Propose to drill and test Gallup formation. If production is established, will set 4 1/2" easing.  "A blanket plugging band has been applied for and will be sent to your Santa Pe office.  "A blanket plugging band has been applied for and will be sent to your Santa Pe office.  "A blanket plugging band has been applied for and will be sent to your Santa Pe office.  "A blanket plugging band has been applied for and will be sent to your Santa Pe office.  "A blanket plugging band has been applied for and will be sent to your Santa Pe office.  "A blanket plugging band has been applied for and will be sent to your Santa Pe office.  "A blanket plugging band has been applied for and will be sent to your Santa Pe office.  "A blanket plugging band has been applied for and will be sent to your Santa Pe office.  "A blanket plugging band has been applied for and will be sent to your Santa Pe office.  "A blanket plugging band has been applied for and will be sent to your Santa Pe office.  "A blanket plugging band has been applied for and will be sent to your Santa Pe office.  "A blanket plugging band has been applied for and will be sent to your Santa Pe office.  "A blanket plugging band has been applied for and will be sent to your Santa Pe office.  "A blanket plugging band has been applied for and will be sent to your Santa Pe office."  "A blanket plugging band has been applied for and will be sent to your Santa Pe office.  "A blanket plugging band has been applied for and will be sent to your Santa Pe office."  "A blanket plugging band has been applied for and will be sent to your Santa Pe office."  "A blanket plugging band has been applied for and will be sent to your Santa Pe office."  "A blanket plugging band has been applied for and will be sent to your Santa Pe office."  "A blanket plugging band has been applied for and will be sent to your Santa Pe office."	Propose to drill and test Gallup formation. If production is established, will set 4 1/2" easing.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office."  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office."			8 5/	/8	24#	301		12		surfac	e
Propose to drill and test Callup formation. If production is established, will set 4 1/2" easing.  "A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  MAR 29 1966 OIL CON. COM. DIST. 3  WE ZONE. GIVE BLOWOUT PREVENTER PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED. SITUATION OF THE PROPOSED NEW PROPOSED NEW PROPOSED OF THE PROPOSED NEW PROPOSED OF THE PROPOSED OF THE PROPOSED NEW PROPOSED NEW PROPOSED OF THE PROPOSED NEW PROPOSED NEW PROPOSED OF THE PROPOSED OF THE PROPOSED NEW PROPOSED NEW PROPOSED OF THE PROPOSED NEW PROPOSED OF THE PROPOSED OF THE PROPOSED NEW PROPOSED OF THE PROPOSED NEW PROPOSED OF THE PROPOSED NEW PROPOSED OF THE PROP	Propose to drill and test Gallup formation. If production is established, will set 4 1/2" casing.  "A blanket plugging bend has been applied for and will be sent to your Santa Pe office.  MAR 29 1966 OIL CON. COM. DIST. 3  NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW NE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	6 5/8*		4 1/	2	9 1/2#	1800		100			
*A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  **A blanket plugging bond has been applied for and will be sent to your Santa Pe office.  **MAR 29 1966 OIL CON. COM. DIST. 3  **I ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED STATE AND PROPOSED NEW PROPOSED STATE AND PROPOSED IS THE BLOWGUT PREVENTER PROGRAM, IF ANY.  **DESCRIPTION OF THE PROPOSED PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED STATE AND PROPOSED NEW PROPOSED STATE AND PROPOSED NEW PR	*A blanket plugging band has been applied for and will be sent to your Santa Pe office.  **A blanket plugging band has been applied for and will be sent to your Santa Pe office.  **MAR 29 1966 OIL CON. COM. DIST. 3  **A BOOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW IVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM. IF ANV.  **hereby certify that the information above is true and complete to the best of my knowledge and belief.			<u> </u>								-
Goologist-Agent p. 3-28-66	Cliffund TuGoelogist-Agent p3-28-66	*A blank your San	cet plata Pe	will se lugging e offic	bend	2° casing.	plied for	and	will b	MAR 25	9 1966 N. COM. ST. 3	D NEW PRO
igned Jule Date Jule	igned ute Date Date	hereby certify that the						f.		Data 3_28	-66	
		igned	GO 6	<u> برمومید ، بی .</u>		iule				Date 3 - 20		

APR 8

CONDITIONS OF APPROVAL, IF ANY:

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

1.0		All distances must be fro		the Section.							
Operator H11	ghes & Hughes	i	<sub>-ease</sub> Santa Fe	Tract 10	Well No.						
Unit Letter	Section	Township	Range	County							
ח	35	17 N	8 W	Mc Kinley	,						
Actual Footage Location of Well:											
660	feet from the	worth line and	660 fee	t from the Vest	line						
Ground Level Elev.	Producing For	mation I	Pool		Dedicated Acreage:						
6827 Gallup Wildest 40 Acres											
1. Outline th	1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.										
	an one lease is nd royalty).	dedicated to the well,	outline each and ide	entify the ownership	thereof (both as to working						
		ifferent ownership is de mitization, force-poolin		have the interests of	f all owners been consoli-						
Yes	No If an	nswer is "yes," type of	consolidation	ne lease	<del></del>						
If answer	is "no" list the	owners and tract descri	ntions which have a	ctually been consolid	lated. (Use reverse side of						
	f necessary.)	owners and mact descri	ptions which have at		lated. (Use reverse side of						
	•	ed to the well until all i	nterests have been	consolidated (by cor	nmunitization, unitization,						
forced-pool	ling, or otherwise)	or until a non-standard	unit, eliminating suc	h interests, has bee	n approved by the Commis-						
sion.	- '		· ·	•	,						
7		<u> </u>		<del></del>	CERTIFICATION						
, ,			į		CERTIFICATION						
99	Propose	ed.	1	l hereby	certify that the information con-						
660'-0-	Locati		1	I I	erein is true and complete to the						
600-0			; (	1 1	ny knowledge and belief.						
	Í		i		-						
			i								
		· +	i	Nome	A Plans						
	1		ı	Position	The Market of the Control of the Con						
	1		Ī	Geol	ogist-Agent						
	1			Company							
1	i		arii m	Hughe	s & Hughes 0 & G						
	l I		/si'tivtD	Date							
	i .		KLULI	\     3-	28-66						
			MAR 29 1966 OIL CON. CO DIST. 3	M. I hereby	r certify that the well location at this plat was plotted from field						
	i			notes of	actual surveys made by me or						
	i			onder my	supervision, and that the same and correct to the best of my						
	i		<b>!</b> !	11	ge and belief.						
<b> </b>	+										
	ì										
	1		ļ	Date Surve	yed n <b>21, 196</b> 6						
	ì		Į.		Professional Engineer						
	i		1	and/or Lan	·						
	İ		i		7-1 41D 0						
<u> </u>		<u> </u>		Indi	wech // reex						
	20 1000 1000 100			Certificate	No. N. M. # 3795						