Image: Support of Contractions	ONDITIONS OF APPROVAL, IF ANY	TITLE		DATE		
Differention       NEW MEXICO OL CONSERVATION COMMISSION       Free Cold of Cold Cold Cold Cold Conservation Commission         Distribution       NEW MEXICO OL CONSERVATION COMMISSION       Schematic Cold Cold Cold Cold Cold Cold Cold Cold		Sundan St	perintendent			
Distribution       Panta re         PILE       Pile         U.G.G.       Pile         U.G.       Pile         Very Control       Pile         Pile       Pile         Pile <t< th=""><th></th><th></th><th></th><th>DATE Feb</th><th>oruary 9, 1965</th></t<>				DATE Feb	oruary 9, 1965	
USTRIBUTION       Image: State in the image: S	•. I nereoy certify that the information	n above is true and complete to the best	of my knowledge and belief			
Distribution       Distribution       Section       Section         Antra FE       File       Section       Section       Section         U.S.G.S.       Section       Section       Section       Section         Defension       Section       Section       Section       Section       Section         Defension       Section	R Thereby and the state of the					
Distribution       Emm C-103         Supervised OB       Colling and Colling         PILE       Solution         U.S.G.S.       Solution         LAND OFFICE       Solution         Defension       Texas and the solution         Defension       Defension         Defension       Solution         Defension <td></td> <td></td> <td></td> <td></td> <td></td>						
Distribution       Description         Subject well has been plugged and abandoned as listed below:       1. Spot 30 Sx. Cement plug from 5200 to 53200.         12. Spot 30 Sx. Cement plug from 5200 to 53200.       Spot 30 Sx. Cement plug from 5200 to 53200.         13. Spot 30 Sx. Cement plug from 5200 to 53200.       Spot 30 Sx. Cement plug from 5200 to 53200.         13. Spot 30 Sx. Cement plug from 5200 to 53200.       Spot 30 Sx. Cement plug from 5200 to 53200.         14. Spot 30 Sx. Cement plug from 5200 to 53200.       Spot 30 Sx. Cement plug from 5200 to 53200.         15. Spot 30 Sx. Cement plug from 5200 to 53200.       Spot 30 Sx. Cement plug from 5200 to 53200.         15. Spot 30 Sx. Cement plug from 5200 to 53200.       Spot 30 Sx. Cement plug from 5200 to 53200.         17. Description cleaned as proved and abandoned as listed below:       Spot 30 Sx. Cement plug from 5200 to 53200.         17. Description cleaned as proved plug from 5200 to 53200.       Spot 30 Sx. Cement plug from 5200 to 53200.         17. Description cleaned as proved plug from 5200 to 53200.       Spot 30 Sx. Cement plug from 5200 to 53200.         17. Description cleaned as proved plug from 5200 to 53200.       Spot 30 Sx. Cement plug from 5200 to 53200.         18. Spot 30 Sx. Cement plug from 5200 to 53200.       Spot 30 Sx. Cement plug from 5200 to 53200.         19. Spot 30 Sx. Cement plug from 5200 to 53200.       Spot 30 Sx. Cement plug from 5200 to 53200.         19. Spot 30 Sx. Cement plug from 5200 to 5						
Distribution       Distribution         Airray FE       File         U.S.O.S.       Distribution         U.S.O.S.       Distribution         Distribution       Solution         OPERATOR       Solution         Distribution       The Solution         Distribution       Solution         Distri	of 6:00 A. M. F	ebruary 9,1965.	instatied, plug a	una abandon complet	te as	
Distribution       Antra re         Antra re       File         Unsets       File         Insets       File	8. Location cleaned	d as per New Mexico Oil (	Conservation Com	ission regulations	3, 4"	
DISTRIBUTION       Form -0:03         Santa FE       FILE         U.S.G.S.		ent irom U' to 50' as su	rface plug.			
DISTRIBUTION       A         Superseder Oild       Superseder Oild         U.S.O.S.       Cloud and C-103         U.S.O.S.       Sol. Indicate Type of Lettice         OPERATOR       Sol. Indicate Type of Lettice         OPERATOR       Sol. Indicate Type of Lettice         U.S.O.S.       Sol. Indicate Type of Lettice         U.S.O.S.       Sol. Indicate Type of Lettice         OPERATOR       SUNDRY NOTICES AND REPORTS ON WELLS         Use work use Twing Provident Total Provident Pro	5. Spot 30 Sx. Cem	ent plug from 2600 <sup>1</sup> to 2	700!.			
DISTRIBUTION       Automatic and Color         Subject well was a constrained of the state of starting any proposed of Charly state all pertinent dates, including estimated date of starting any proposed and abandoned as listed below:       New MEXICO DIL CONSERVATION COMMISSION         Price       Distributed and Color       State - B-160-1         Use are used with a state of the state of	3. Spot 30 Sx. Cem	ent plug from 5220! to 5	3201.			
DISTRIBUTION       Series of the	L. Spot 30 Sx. Cem 2. Spot 30 Sx. Cem	ent plug from 6260' to 6 ent plug from 5870' to 5	360 <b>' .</b> 970 <b>' .</b>			
DISTRIBUTION				•		
DISTRIBUTION       SATAFE         FILE       NEW MEXICO OIL CONSERVATION COMMISSION       Form C-103 Supersedes Oid C-102 and C-103 Effective 1-1-65         I.S.G.S.       Item Construction Commission       So. Indicate Type of Lease State - B - 160-1         Ion NOT USE THIS FORM TO BE FORMULA IN TO SECOND WELLS INTERCENT OF SECOND CONSERVATION COMMISSION       So. Indicate Type of Lease State - B - 160-1         Ion NOT USE THIS FORM TO BE FORMULA IN TO SECOND WELLS INTERCENT OF SECOND CONSERVATION FOR SECOND CONSERVATION COMMISSION       So. Indicate Type of Lease State - B - 160-1         Ion NOT USE THIS FORM TO BE FORMULA IN TO SECOND CONSERVATION COMMISSION       So. Indicate Type of Lease State - B - 160-1         Ion NOT USE THIS FORM TO BE FORMULA IN TO SECOND CONSERVATION COMMISSION       So. Indicate Type of Lease State - B - 160-1         Ion NOT USE THIS FORM TO BE FORMULA IN TO SECOND CONSERVATION COMMISSION       State - B - 160-1         Ion NOT USE THIS FORM THE SECOND CONSERVATION COMMISSION       State - B - 160-1         Ion NOT USE THIS FORM THE SECOND CONSERVATION COMMISSION       State - B - 160-1         Ion NOTICE OF INTERTION TO:       State - B - 160-1         It. Location of Well       Ion Field and Pool, or Wildow Conserve Diffuence Conserve On Use OF NOTICE OF INTERTION TO:         It. Location of Well       It. SERVATION (Show whether DF, RT, GR, etc.)       It. Country Lea         It. Location of Notice OF INTENTION TO:       SUBSEQUENT REPORT OF:	Subject woll be be		-			
DISTRIBUTION       FORM C-103         SANTA FE       Image: Source and Source a	work) SEE RULE 1703.			ates, including estimated date	of starting any proposed	
DISTRIBUTION       SARTA FE         SANTA FE       Image: Supersed Side C-103 models Side Side C-103 models Side C-103 modelsi Side C-103 models Side C-103 models Side C-1	17. Describe Proposed or Completed	Operations (Clearly state all nertinent J	Atails and diverses			
DISTRIBUTION       SANTA FE         FILE       ISANTA FE         U.S.G.S.       ISANTA FE         LAND OFFICE       ISANTA FE         OPERATOR       SUNDRY NOTICES AND REPORTS ON WELLS         ICO NOT USE THIS FORM FOR PROFESSION OF PROFESSION OF PROFESSION       State - B-160-1         INCL       Gas and Profession of Database of Three Data for the D	OTHER	<b>Г</b>				
DISTRIBUTION       Form C-103         SANTA FE		CHANGE PLANS		PLI	UG AND ABANDONMENT	
DISTRIBUTION		PLUG AND ABANDON	REMEDIAL WORK	AL.	TERING CASING	
DISTRIBUTION	NOTICE OF	INTENTION TO:	s	JBSEQUENT REPORT C	DF:	
DISTRIBUTION       SANTA FE       Form C-103       Supersedue old         SANTA FE       NEW MEXICO OIL CONSERVATION COMMISSION       Supersedue old       C-102 and C-103         FILE       U.S.G.S.       Effective 1-65       Effective 1-65         LAND OFFICE       OPERATOR       SUNDRY NOTICES AND REPORTS ON WELLS       Sa. Indicate Type of Lease         IDO NOT USE THIS PROFORMATION FOR PROFORMATION COMMISSION       State - B-160-1         IDO NOT USE THIS PROFORMATION FOR PROFORMATION COMPLUG BACK TO A DIFFERENT RESERVOIR.       7. Unit Agreement Name         IDO NOT USE THIS PROFORMATION TO THE PROFORMATION COMPLUG BACK TO A DIFFERENT RESERVOIR.       7. Unit Agreement Name         IDO NOT USE THIS PROFORMATION TO THE PROFORMATION COMPLUE BACK TO A DIFFERENT RESERVOIR.       7. Unit Agreement Name         IDO NOT USE THIS PROFORMATION TO THE PROFORMATION COMPLUE BACK TO A DIFFERENT RESERVOIR.       7. Unit Agreement Name         IDO NOT USE THIS PROFORMATION TO THE PROFORMATION COMPLUE BACK TO A DIFFERENT RESERVOIR.       7. Unit Agreement Name         IDO NOT USE THIS PROFORMATION TO THE PROFORMATION COMPLETED TO THE PROFORMATION COMPLETED TO THE PROFORMATION COMPLETED TO THE PROFORMATION.       7. Unit Agreement Name         I. Address of Operator       TEXACO Inc.       8. Farm or Lease Name       8. Farm or Lease Name         J. Address of Operator       P. O. Box 728 - Hobbs, New Mexico       9. Well No.       28       10. Field and Po	16. Chec	k Appropriate Box To Indicate	Nature of Notice, R	Lea eport or Other Data		
DISTRIBUTION       SANTA FE         FILE       NEW MEXICO OIL CONSERVATION COMMISSION       Form C-103         U.S.G.S.       Image: Construction of the proposale of the proper state of t						
DISTRIBUTION       SANTA FE         FILE       NEW MEXICO OIL CONSERVATION COMMISSION       Supersedes Old C-102 and C-103 Effective 1-1-65         LAND OFFICE       State       Sa. Indicate Type of Lease State       Sa. Indicate Type of Lease State         DPERATOR       SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS PORTOR FOR PROPOSALS TO DEFERENCE OF PLUG BACK TO A DIFFERENT RESERVOIR.       State - B-160-1         It       GAS       OTHER.       DRY         1.       OTHER.       DRY         2. Name of Operator       8. Farm or Lease Name         3. Address of Operator       St. N. M. "H" NCT-1         9. Well No.       28         4. Location of Well       P. 0. Box 728 - Hobbs, New Mexico       9. Well No.         VNIT LETTER       P. 990       FEET FROM THE South       660				NМРМ. ())))))		
DISTRIBUTION       SANTA FE       Form C-103         SANTA FE       FILE       C-102 and C-103         FILE       State       State         U.S.G.S.       State       State         DPERATOR       State       State         DO NOT USE THIS FORM FOR PROFOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.       State       State         IDO NOT USE THIS FORM FOR PROFOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.       7. Unit Agreement Name         NUME       OTHER.       DHY       7. Unit Agreement Name         NONE       TEXACO Inc.       8. Farm or Lease Name         3. Address of Operator       P. O. Box 728 - Hobbs, New Mexico       9. Well No.         4. Location of Well       P       920       South       660				FEET FROM	mmmm	
DISTRIBUTION       Santa FE         SANTA FE       NEW MEXICO OIL CONSERVATION COMMISSION       Supersedes Old C-102 and C-103 Effective 1-1-65         FILE       U.S.G.S.       Sa. Indicate Type of Lease State Image: State Imag	UNIT LETTER P	990 FEET FROM THE Sout	h 660	Conton		
DISTRIBUTION       Supersedes Old         SANTA FE       NEW MEXICO OIL CONSERVATION COMMISSION       Supersedes Old         FILE       Image: Construction of the supersedes of the	4. Location of Well	P. 0. Box 728 - Hob	bs, New Mexico	28		
DISTRIBUTION       SANTA FE       Form C-103         SANTA FE       Supersedes Old       C-102 and C-103         FILE       U.S.G.S.       Supersedes Old       C-102 and C-103         U.S.G.S.       State       State Type of Lease         OPERATOR       State       Fee       State         SUNDRY NOTICES AND REPORTS ON WELLS       State - B-160-1       State - B-160-1         I.       OL       GAS       OTHER.       DRY         2. Name of Operator       OTHER.       DRY       8. Farm or Lease Name	3, Address of Operator					
DISTRIBUTION       Form C-103         SANTA FE       NEW MEXICO OIL CONSERVATION COMMISSION       Supersedes Old         FILE       U.S.G.S.       Effective 1-1-65         U.S.G.S.       Sa. Indicate Type of Lease       State         OPERATOR       SUNDRY NOTICES AND REPORTS ON WELLS       State - B-160-1         I.       OIL       GAS       OUTE         1.       OIL       GAS       DITE				8. Farm or L		
DISTRIBUTION       Santa FE       Form C-103         SANTA FE       NEW MEXICO OIL CONSERVATION COMMISSION       Supersedes Old         FILE       Image: Construction of the property of the					ement Name	
DISTRIBUTION       Form C-103         SANTA FE       NEW MEXICO OIL CONSERVATION COMMISSION       Supersedes Old         FILE       C-102 and C-103       Effective 1-1-65         U.S.G.S.       .       .         LAND OFFICE       .       .         OPERATOR       .       .         State       .       .	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)					
DISTRIBUTION       Form C-103         SANTA FE       NEW MEXICO OIL CONSERVATION COMMISSION       Supersedes Old         FILE       C-102 and C-103       Effective 1-1-65         U.S.G.S.       LAND OFFICE       State X       Fee			······	State -		
DISTRIBUTION       Form C-103         SANTA FE       NEW MEXICO OIL CONSERVATION COMMISSION       Supersedes Old         FILE       U.S.G.S.       Sa. Indicate Type of Lease						
DISTRIBUTION       Form C-103         SANTA FE       NEW MEXICO OIL CONSERVATION COMMISSION         Effective 1-1-65						
DISTRIBUTION Form C-103 Supersedes Old Colorse Location	INCH MEXICO OIL CONSERVATION COMMISSION					
NO. OF COPIES RECEIVED				Supersed	Supersedes Old	
	NO. OF COPIES RECEIVED			Form C -	103	