Amoco Production Company  1. Adversed Congruence BOX 68, HOBBS, N. M. 88240  1. Location of Well  1. Location of W	NO. OF COPIES RECEIVED			•		
SANTA FE   THE		T NE	W MEXICO OIL CONSER	VATION COMMISSION	Fhrm	C-101
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  To prove of the control of the	SANTA FE	<del> </del>				
DANCE OFFICE OPERATOR  DEFINITION  TO BUILL  DEFEN	FILE		7PI = 30-02	-20032		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  TAT TYPE of Work  TO THE OF WHILE  STATE OF HOLE  THE OF WHILE  STATE OF THE OF WHILE  STATE OF HOLE  THE OF WHILE  STATE OF HOLE  THE OF THE OF WHILE  THE OF THE O	U.S.G.S.				Ŀ	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  10. Type of Work  10. Type of	LAND OFFICE				5. 8	
Total State   Deepen   Deepe	OPERATOR				-	1-5814
Total State   Deepen   Deepe				D DI 110 DACK		
DEEPEN DRILL DOEST LORD FOOD TO COMPANY  1. Address of General		IN FOR PERMIT TO	D DRILL, DEEPEN, C	OR PLUG BACK	7.1	Init Agreement Name
S. There of Verland Company  1. Address of Co		_	-			ant rigicement frame
STATE NO. MOLECULAR CONTROL OF STATE OF THE CONTROL	h. Type of Well		DEEPEN	PLUG B	ACK B. F	arm or Lease Name .
2. House of Operator Amoco Production Company  1. Address of Operator BOX 68, HOBBS, N. M. 88240  1. Location of Well  1. Location  1. Location of Well  1. Location  1. Locati	•	, COL	•	SINGLE 🔀 MULT	TIPLE \	
10. Field and Proof, or Wildows  SON 68, POBBS, N. M. 88240  Location of Well  UNIT LETTER  N. Location of Well  UNIT DEATH  19, Proposed Depth  19, Proposed	2. Name of Operator			ZONE KZ		
ELECTION OF WHITE COLOR INCOME WHERE DE RELIGION AND INCOME. THE COLOR OF THE COLOR	Amoco Productio	n Company				/
ASPONALUS OF CASHNE PROPOSED PROGRAMS IF ANY SOLUTION OF THE BACK, SIVE DATA ON PRESENT PRODUCTIVE TONE AND PROPOSED HEN P	3. Address of Operator				10.	Field and Pool, or Wildcat
APPROVALED BY A STATE OF A STATE	BOX 68, HOBBS, N. 1	v. 882 <b>40</b>				WILDCAT
SIZE OF HOLE SIZE OF CASING WEIGHT PERFORM SETTING DEPTH SACKS OF CEMENT AND SIZE OF HOLE SIZE OF CASING WEIGHT PERFORM SETTING DEPTH SACKS OF CEMENT PROPOSED REVERSED BY 1/2" 9.5 2.700 FILL BACK TO SOO FILL BACK TO SOO SETTING DEPTH SACKS OF CEMENT PROPOSED REVERSED BY 1/2" 9.5 2.700 FILL BACK TO SOO SHARE PROPOSED REVERSED BY 1/2" 9.5 2.700 FILL BACK TO SOO SHARE PROPOSED REVERSED BY 1/2" 9.5 2.700 FILL BACK TO SOO SHARE PROPOSED REVERSED BY 1/2" 9.5 2.700 FILL BACK TO SOO SHARE PROPOSED REVERSED BY 1/2" 9.5 2.700 FILL BACK TO SOO SHARE PROPOSED REVERSED BY 1/2" 9.5 2.700 FILL BACK TO SOO SHARE PROPOSED REVERSED BY 1/2" 9.5 2.700 FILL BACK TO SOO SHARE PROPOSED REVERSED BY 1/2" 9.5 2.700 FILL BACK TO SOO SHARE PROPOSED REVERSED BY 1/2" 1/2" 9.5 2.700 FILL BACK TO SOO SHARE PROPOSED REVERSED BY 1/2" 1/2" 9.5 2.700 FILL BACK TO SOO SHARE PROPOSED REVERSED BY 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2"	4. Location of Well	50 N 10	1980 FE	ET FROM THE WEST	LINE	mmittillin
APPOON A VAND  APPOON A VAND  EXPIRES  APPOON BY A PROPOSED PROGRAM IF PROPOSAL IS TO DEEPEN ON PLUE SACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW					(//	
APPROVALATION  APPROVALITY  APPROVALATION  APPROVALITY  APPROVALATION  APPROVALITY  APPROVALED  APPROVALITY  APPROVALITY  APPROVALED  APPROVALITY  APPROVALED  APPROVALITY  APPROVALED  APPROVALITY  APPROVALED  APPROVALED  APPROVALED  APPROVALED  APPROVALED  APPROVALED  APPROVALED  APPROVALED  APPROVALED  A	AND GGO FEET FROM	THE SOUTH L	INE OF SEC. TV	P. 14-N REE. 29-		
19, Proposed Depth 19, Proposed Depth 19, Proposed Depth 19, Proposed Depth 20, Rotary of C.T. 21, Approx. Det McK. Kind & Status Place, Bond 218, Drilling Contractor 22, Approx. Det McK. Will start 22, Approx. Det McK. Will start 22, Approx. Det McK. Will start 23, PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12,4-11° 85/8° 24° 300 SUFF TO CIPE 12,1-11° 85/8° 27° 178° 178° 178° 178° 178° 178° 178° 17	THIMINININI	THIMINI.			(	
APPROVAL NATE APPROVAL IN ANY COLLOCAL STREET PROPERTY AND COLLOCAL AND CARLES AND CARLE					HH.	POING (\\\\\\\
APPROVAL NATE APPROVAL IN ANY COLLOCAL STREET PROPERTY AND COLLOCAL AND CARLES AND CARLE						
APPROVAL NATE APPROVAL IN ANY COLLOCAL STREET PROPERTY AND COLLOCAL AND CARLES AND CARLE		HHHHHH		Promosed Denth	A Formation	20. Rotory or C.T
21. Lievestions () how whether Dr. Rt. et.   21A, Kind & Stortus Plus, Bond   21B, Stilling Contractor   RT   22A, Approx. Date Work will stort   A565. 7 G   BRANKET- ON FILE   PREFECTIVELY, SERV.   8-74				2700'		· ·
APPROVAL VALUE  APPROVAL VALUE	21. Elevations (Show whether Di	RT. etc.) 21 A Kin	d & Status Plug. Rond 2	B. Drilling Contractor	DHSETTIE	Approx. Date Work will store
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER POOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12.4-11" 85/8 24" 300 SUFF TO CIPC  13.6" 4 1/2" 9.5" 2700 FILL BACK TO 300  ADDRESS OF COMMUNICATION OF PROPOSED PROGRAMS IF PROPOSED HER PROPOS	·	A	VET DU FUE 6	Patec Wen C	Ear Cal	R-7/1
SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP  12/4-11"  85/8 24" 300 SUFF TO CIPE  17/8"  4 1/2"  9,5" 2700'  FALL BROW TO 300'  APPROVAL MAIN SECRET SECRET SECRET SOCIETY SOC	23.	U N JOLHIVE	KET ON TICE IF	FIEC WELL JE	CRV. CU.	0 19
APPROVAL VALUE  APPROVAL VALUE  APPROVAL VALUE  FOR SO PARTS STATES  FOR SO PARTS STATES  EXPIRES  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUE SACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED HEW PROPOSED HEW PROPOSED HER PROPOSED			PROPOSED CASING AND	CEMENT PROGRAM		
APPROVAL VALUE  APPROVAL VALUE  FOR 93 DATA SET 535  FOR 93 DATA SET 535  FOR 93 DATA SET 535  EXPERS  LABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESSOR OF THE AREA ENGINEER  LABOVE SPACE DESCRIBE PROPOSED PROGRAM, IF ANV.  LABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSED NEW	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CE	MENT EST. TOP
APPROVAL VALUE  FCG 92 DATA IN TOS  FCG 92 DATA  FC		8 5/8	24			
EXPIRES  A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCEDURE GIVE SLOWGUY PREVENTER PROGRAM, IF ANV.  Thereby certify therethe information above is true and complete to the best of my knowledge and belief.  AREA ENGINEER  Date MAY 29 1974  I NAMOCL 35 This space for take Use)  SENIOR PETROLEUM GEOLOGIST  PROVED BY  COLLEGE AND GAVE DATE FOR  NEW MAXIOO BEEKS OF MIRES, SOCORRO	<u>7 7/8"</u>	4 '/2"	9.5	2700	FILL BA	עי די 300
EXPIRES  A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCEDURE GIVE SLOWGUY PREVENTER PROGRAM, IF ANV.  Thereby certify therethe information above is true and complete to the best of my knowledge and belief.  AREA ENGINEER  Date MAY 29 1974  I NAMOCL 35 This space for take Use)  SENIOR PETROLEUM GEOLOGIST  PROVED BY  COLLEGE AND GAVE DATE FOR  NEW MAXIOO BEEKS OF MIRES, SOCORRO						
EXPIRES  A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCEDURE GIVE SLOWGUY PREVENTER PROGRAM, IF ANV.  Thereby certify therethe information above is true and complete to the best of my knowledge and belief.  AREA ENGINEER  Date MAY 29 1974  I NAMOCL 35 This space for take Use)  SENIOR PETROLEUM GEOLOGIST  PROVED BY  COLLEGE AND GAVE DATE FOR  NEW MAXIOO BEEKS OF MIRES, SOCORRO		•	•	•	•	•
EXPIRES  A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCEDURE GIVE SLOWGUY PREVENTER PROGRAM, IF ANV.  Thereby certify therethe information above is true and complete to the best of my knowledge and belief.  AREA ENGINEER  Date MAY 29 1974  I NAMOCL 35 This space for take Use)  SENIOR PETROLEUM GEOLOGIST  PROVED BY  COLLEGE AND GAVE DATE FOR  NEW MAXIOO BEEKS OF MIRES, SOCORRO						
EXPIRES  A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCEDURE GIVE SLOWGUY PREVENTER PROGRAM, IF ANV.  Thereby certify therethe information above is true and complete to the best of my knowledge and belief.  AREA ENGINEER  Date MAY 29 1974  I NAMOCL 35 This space for take Use)  SENIOR PETROLEUM GEOLOGIST  PROVED BY  COLLEGE AND GAVE DATE FOR  NEW MAXIOO BEEKS OF MIRES, SOCORRO						
EXPIRES  A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCEDURE GIVE SLOWGUY PREVENTER PROGRAM, IF ANV.  Thereby certify therethe information above is true and complete to the best of my knowledge and belief.  AREA ENGINEER  Date MAY 29 1974  I NAMOCL 35 This space for take Use)  SENIOR PETROLEUM GEOLOGIST  PROVED BY  COLLEGE AND GAVE DATE FOR  NEW MAXIOO BEEKS OF MIRES, SOCORRO						
EXPIRES  A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVIDENCE OF SENIOR PETROLEUM GEOLOGIST  Title AREA ENGINEER  Date MAY 29 1974  SENIOR PETROLEUM GEOLOGIST  PROVED BY  COLLEGE AND CANK CAMBERS FOR  NEW MEXICO BEHAVIOR MINERS, SOCORRO						
EXPIRES  A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCEDURE GIVE SLOWGUY PREVENTER PROGRAM, IF ANV.  Thereby certify therethe information above is true and complete to the best of my knowledge and belief.  AREA ENGINEER  Date MAY 29 1974  I NAMOCL 35 This space for take Use)  SENIOR PETROLEUM GEOLOGIST  PROVED BY  COLLEGE AND GAVE DATE FOR  NEW MAXIOO BEEKS OF MIRES, SOCORRO						
EXPIRES  A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCEDURE GIVE SLOWGUY PREVENTER PROGRAM, IF ANV.  Thereby certify therethe information above is true and complete to the best of my knowledge and belief.  AREA ENGINEER  Date MAY 29 1974  I NAMOCL 35 This space for take Use)  SENIOR PETROLEUM GEOLOGIST  PROVED BY  COLLEGE AND GAVE DATE FOR  NEW MAXIOO BEEKS OF MIRES, SOCORRO						
EXPIRES  A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCEDURE GIVE SLOWGUY PREVENTER PROGRAM, IF ANV.  Thereby certify therethe information above is true and complete to the best of my knowledge and belief.  AREA ENGINEER  Date MAY 29 1974  I NAMOCL 35 This space for take Use)  SENIOR PETROLEUM GEOLOGIST  PROVED BY  COLLEGE AND GAVE DATE FOR  NEW MAXIOO BEEKS OF MIRES, SOCORRO		OUAN MAND				
EXPIRES  A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCEDURE GIVE SLOWGUY PREVENTER PROGRAM, IF ANV.  Thereby certify therethe information above is true and complete to the best of my knowledge and belief.  AREA ENGINEER  Date MAY 29 1974  I NAMOCL 35 This space for take Use)  SENIOR PETROLEUM GEOLOGIST  PROVED BY  COLLEGE AND GAVE DATE FOR  NEW MAXIOO BEEKS OF MIRES, SOCORRO		APPROVAGE HELISE	S			
EXPIRES  A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCEDURE GIVE SLOWGUY PREVENTER PROGRAM, IF ANV.  Thereby certify therethe information above is true and complete to the best of my knowledge and belief.  AREA ENGINEER  Date MAY 29 1974  I NAMOCL 35 This space for take Use)  SENIOR PETROLEUM GEOLOGIST  PROVED BY  COLLEGE AND GAVE DATE FOR  NEW MAXIOO BEEKS OF MIRES, SOCORRO	f	OU 63 FLOWNDING	D,			
EXPIRES  A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCEDURE GIVE SLOWGUY PREVENTER PROGRAM, IF ANV.  Thereby certify therethe information above is true and complete to the best of my knowledge and belief.  AREA ENGINEER  Date MAY 29 1974  I NAMOCL 35 This space for take Use)  SENIOR PETROLEUM GEOLOGIST  PROVED BY  COLLEGE AND GAVE DATE FOR  NEW MAXIOO BEEKS OF MIRES, SOCORRO		MILLING CO.	14			
A BOVE SPACE DESCRIBE PROPOSED PROGRAM; IF ANY.  THE AREA ENGINEER  Date MAY 29 1974  SENIOR PETROLEUM GEOLOGIST  PROPOSED NEW PROPOSED PROPOSED PROGRAM; IF ANY:  COLLEGE AND CASE CASE CASES FOR  NEW MEXICO BUBBASE OF MIRES, SOCORIO		9/9/				
A BOVE SPACE DESCRIBE PROPOSED PROGRAM; IF ANY.  THE AREA ENGINEER  Date MAY 29 1974  SENIOR PETROLEUM GEOLOGIST  PROPOSED NEW PROPOSED PROPOSED PROGRAM; IF ANY:  COLLEGE AND CASE CASE CASES FOR  NEW MEXICO BUBBASE OF MIRES, SOCORIO	EXPI	(ES				
Title AREA ENGINEER  Date MAY 29 1974  SENIOR PETROLEUM GEOLGGIST  TITLE  ONDITIONS OF APPROVAL, IF ANY:  COLLEGE AND GASK DAMPLES FOR  NEW MAXICO BUBBASE OF MISSES, SOCORRO	<b>P</b>					
Title AREA ENGINEER  Date MAY 29 1974  SENIOR PETROLEUM GEOLGGIST  TITLE  ONDITIONS OF APPROVAL, IF ANY:  COLLEGE AND GASK DAMPLES FOR  NEW MAXICO BUBBASE OF MISSES, SOCORRO						
SENIOR PETROLEUM GEOLOGIST  ONDITIONS OF APPROVAL, IF ANY:  OCILIDO D' AND GASK GAMBLES FOR  NEW MAXICO BUBBASE OF MIRZS, SOCORRO	N ABOVE SPACE DESCRIBE P	ROPOSED PROGRAM: IF	F PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA ON	PRESENT PRODUCT	IVE ZONE AND PROPOSED NEW PROD
SENIOR PETROLEUM GEOLOGIST  PEROVED BY  ONDITIONS OF APPROVAL, IF ANY:  OCILIDOT AND GASK GAMBLES FOR  NEW MAXICO BUBBAN OF MIRZS, SOCORRO	hereby certify the the informati	on above is true and cor	mplete to the best of my kn	owledge and belief.		
SENIOR PETROLEUM GEOLOGIST  PEROVED BY  ONDITIONS OF APPROVAL, IF ANY:  OCILIDOT AND GASK GAMBLES FOR  NEW MAXICO BUBBAN OF MIRZS, SOCORRO		- 02 D				MAV 90 1074
SENIOR PETROLEUM GEOLOGIST  PEROVED BY  ONDITIONS OF APPROVAL, IF ANY:  COLLEGE AND GARK GAMERIES FOR  NEW MAKING BURKEL OF MIRKS, SOCORRO	igned ames	C. Jorg	TuleAREA EN	אבווובת	Date	MHI 63 13/4
COLLEGE AND MAKES, SOCORRO	This space for	State Use)				
PROVED BY  ONDITIONS OF APPROVAL, IF ANY:  COLLEGE AND GASK GAMPLES FOR  NEW MEXICO BUBBS OF MURES, SOCORRO		1 ( , 2	cruiod 80	PROLEMM REGICALST		1/2/
-3000 -224 NEW MEXICO BURKSU OF MURES, SOCORRO	PEROVED BY	& Whog	TITLE	INCLEOUS CROECES	DATI	6/10/14
-RAY NEW MAKING BURKSU OF MURES, SOCORRO	ONDITIONS OF APPROVAL, I	FANY:	25 75 75 T T T T T T T T T T T T T T T T	7 77		<del></del>
	1-5v+P		COLLECT AND COLLECT		סמס	
AT AN ARACO TROGRAVA <b>ls</b>	1-KKY )	N				