DEFRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE DPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK DEEPEN DEE	<u></u>	· · ·			-	7	a 2 7000 0 1
FANTA FE ILE U.B. G. B.	NO. OF COPIES RECEIVED						
LAND OFFICE OPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK, DIVE DATA OR FREEZE FOR DEPARTMENT OF THE AREA OF	—	NEV					55
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK	FILE			•	· · · · · [
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1. Type of Work	U.S.G.S.		:		1:37		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							
DEEPEN DEEPEN PLUG BACK	OPERATOR					iiiiii	
DEEPEN DEEPEN PLUG BACK	APPLICATION	ON FOR PERMIT TO	DRILL, DEEPEN, O	OR PLUG BACK			
Stocks Company - Clark 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico 1. Adding of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New "exico Company of Cyanter C/O Cil Reports & Gas Services, Box 763, Hobbs, New Technology C/O Cil Reports & Gas Services, Box 763, Hobbs, New Technology C/O Cil Reports & Gas Services, Box 763, Hobbs, New Technology C/O Cil Reports & Gas Services, Box 763, Hobbs, New Technology C/O Company			<u> </u>			7. Unit Agre	ement Name
Stolle & Company - Clark 3. Name of Operator Stolle & Company - Clark 3. Address of Operator CO O'll Reports & Gas Services, Box 763, Hobbs, New "exico 1. Address of Operator CO O'll Reports & Gas Services, Box 763, Hobbs, New "exico 1. Address of Operator CO O'll Reports & Gas Services, Box 763, Hobbs, New "exico 1. Address of Operator CO O'll Reports & Gas Services, Box 763, Hobbs, New "exico 1. Address of Operator CO O'll Reports & Gas Services, Box 763, Hobbs, New "exico 1. Address of Operator 1. Address of Ope	DRILL 2		DEEPEN	PLUG E	BACK 🔲		· · · · · · · · · · · · · · · · · · ·
Status & Company - Clark 3. Adding of Charles 3. Adding of Charles 4. Lecution of Wall 4.	1 (_ _					
3. Address of Operator C/O O'LI Reports & Gas Services, Box 763, Hobbs, New Mexico F. Cocotion of Neil 1980 F. Cocotion		OTHER		ZONE	ZONE		
1980 Rest PROM THE SOUTH SEAST INFORMATION OF APPROVED AND RESTRICT FROM THE SOUTH SOUTH SOUTH SOUTH SEAST INFORMATION OF APPROVED AND RESTRICT FROM THE SOUTH SEAST INFORMATION OF APPROVED AND RESTRICT FROM THE SOUTH SEAST INFORMATION OF APPROVED AND RESTRICT FROM THE SOUTH SEAST INFORMATION OF APPROVED AND RESTRICT FROM THE SOUTH SEAST INFORMATION OF APPROVED AND RESTRICT FROM THE SOUTH SEAST INFORMATION OF APPROVED AND RESTRICT FROM THE SOUTH SEAST INFORMATION OF APPROVED AND RESTRICT FROM THE SOUTH SEAST INFORMATION OF APPROVED AND RESTRICT FROM THE SOUTH SEAST INFORMATION OF APPROVED AND RESTRICT FROM THE SOUTH SEAST INFORMATION OF APPROVED AND RESPONDED AND RES							l
1980 PET FROM THE LOCATED PASS AND LINE 1980 PET FROM THE SOUTH THE LOCATED PASS AND THE SAME PROPOSED AND REPORT OF LINE 1982 PASS AND THE SAME PROPOSED AND REMAINS AND PASS	3. Address of Operator C.O. Oil Reports & Gas Services Roy 763. Hobbs New Marico					10. Field and Pool, or Wildcat	
1980 Secretary Secretary	1	1				Meron pages	
In above space describe proposed program if proposal is to deep on plus back, sive data on present productive zone and proposed new productive state and productive state and proposed new productive state and productive	UNIT LET	TER LC	1760 FE	EET FROM THE			
In above space describe proposed program if proposed is to defer on plus back, sive data on present productive zone and proposed new productive to the best of my knowledge and bellef. 10,250 10,25	1980	M THE East		, 11 S RGE. 3	3 E		
IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DEEPEN OF PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZORE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PRODUCTIVE ZORE AND PROPOSED NEW PROPOSED NEW PROPOSED NE						12. County	
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DEEPEN OF PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED NE						Lea	
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DEEPEN OF PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED NE							
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DEEPEN OF PLUS SACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SACK OF APPROVAL, IF ANNA. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DEEPEN OF PLUS SACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PRODUCTIVE SIZE OF CONDITIONS OF APPROVAL, IF ANNA. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DEEPEN OF PLUS SACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PR				9. Proposed Depth	9A. Formation		20. Botony or C.T.
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 1/2 13 3/8 48 300 200 Circ 10 3/4 8 5/8 24 3750 200 2850 7 7/8 4 1/2 11.6# 10,250 350 8700 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NE				10,250			
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 1/2 13 3/8 48 300 200 Circ 10 3/4 8 5/8 24 3750 200 2850 7 7/8 1, 1/2 11.6# 10,250 350 8700 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE EDNE ADDRESS NEW PRODUCTIVE EDNE ADDRESS NEW PROPOSED NEW PRODUCTIVE EDNE ADDRESS NEW PRODUCTIVE EDNE ADDRESS NEW PROPOSED NEW PRODUCTIVE EDNE ADDRESS NEW PRODUCTIVE EDNE ADDRESS NEW PROPOSED NEW PRODUCTIVE EDNE ADDRESS NEW PRODUCTIVE EDNE ADDRESS NEW PROPOSED NE	21. Elevations (Show whether D	F, RT, etc.) 21A. Kin	d & Status Plug. Bond 2	1B, Drilling Contractor	- 0-	22. Approx	. Date Work will start
SIZE OF HOLE SIZE OF HOLE 17 1/2 13 3/8 18 18 300 200 Circ 10 3/4 8 5/8 24 3750 200 2850 7 7/8 14 1/2 11.6# 10,250 350 8700 IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM! IF PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE		B	retket	Moran Drilling	5 CO	1/2/	98
17 1/2 13 3/8 18 5/8 24 3750 200 2850 7 7/8 1,1/2 11.6# 10,250 350 8700 IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO	23.		PROPOSED CASING AND	CEMENT PROGRAM			
17 1/2 13 3/8 18 18 3750 200 2850 7 7/8 1,1/2 11.6# 10,250 350 8700 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	FST TOP
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IP PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE. CIVIL ELOWER PROGRAM: IP ANY. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IP ANY BOUND BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO							
IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE	10 3/4	8 5/8					2850
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWGUT PREVENTER PROGRAM, IF ANY. I hereby contify that the information above is true and complete to the best of my knowledge and belief. Signed Century Lales Title Agent Once 12/26/67 TITLE DATE DATE	7 7/8	4 1/2	11.6#	10,250	350)	8700
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	IN ABOVE SPACE DESCRIBE F TIVE ZONE, GIVE BLOWOUT PREVEN	PROPOSED PROGRAM: IF ITER PROGRAM, IF ANY.	proposal is to deepen of	R PLUG BACK, GIVE DATA O	N PRESENT PRO	DOUCTIVE ZONE	AND PROPOSED NEW PRODUC
APPROVED B DATE CONDITIONS OF APPROVAL, IF ANY	(This space fo	r State Use)		· · · · · · · · · · · · · · · · · · ·			
APPROVED BY DATE CONDITIONS OF APPROVAL, IF ANYL	(2.0.3 0)200)0	- ,				<i>₩.</i> •	
	APPROVED B	`	TITLE	***	· · · · · · · · · · · · · · · · · · ·	DATE	
	CONDITIONS OF APPROVAL,	IF ANY					