P. O. BOX 840 HOBBS, NEW MEXICO 88240 King Devonian Location of Well Unit Letter A Located 660 FEET FROM THE EAST LINE OF SEC. 2 TWF. 14-S SG. 37-E SMPM 12. County Lea Lea 1. Elevations (Show whether DF, KT, etc.) 3839 PERMANENT PROPOSED CASING AND CEMENT PROGRAM King Devonian King Devonian Line Devonian King Devonian Line Devonian Lin	LE S.G.S. AND OFFICE PERATOR APPLICATIO Type of Work	N EOD DEPMIT							
PLUS ASS. 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 ATTYPE OF WORK ATTYPE OF WORK BY THE APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK A TYPE OF WORK SEEL A \$1 S. Film of Loase Name State A \$1 S. Film of Loase Name SEAS WILL DEEPEN DEEPEN PLUG BACK State A \$1 S. Film of Loase Name SEAS WILL DEEPEN NORTH 1. Field and Pool, or Wilde King Devonian NORTH LOAD BOX 840 HOBBS, NEW MEXICO 88240 NORTH NORTH DAY OF THE PROVING A DESCRIPTION OF THE PROPERMINE BASES OF CEMENT PROPERMINE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DE PTH SACKS OF CEMENT EST. THE PLANT OF THE PROPERMINE BASES OF CEMENT EST. THE PLANT OF THE PROPERMINE BASES OF CEMENT EST. THE PLANT OF THE PROPERMINE BASES OF CEMENT EST. THE PROPERMINE BASES OF CEMENT	S.G.S. ND OFFICE PERATOR APPLICATIO Type of Work	N EOD DEPMIT				= 2	"ndiante"	Type of Lease	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work Type of Well ORILL X DEEPEN PLUG BACK Type of Well ORILL X DEEPEN PLUG BACK Type of Well ORILL X SKELTON OIL COMPANY Address of Operator SKELTON OIL COMPANY Address of Operator ORIGINATION OF THE STATE OF SET 2 TABLES STATE OF SET 2 TABLES STATE OF SET 37 - MPW Lea Lea Lea Lea Lea Lea State A #1 STEEL A #1	AND OFFICE PERATOR APPLICATIO Type of Work	N EOD DEPMIT				1.5		¬`` —	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work DRILL X DEEPEN DEEPEN PLUG BACK State A #1 S. Firm or Lease Name State A #1 S. Firm or Lease Name SKELTON OIL COMPANY Address of Operator P. O. BOX 840 HOBBS, NEW MEXICO 88240 Location of Well ONLY LETTER A DOCATE 660 FEET FROM THE EAST LOCATE 660 FEET FROM THE EAST LOCATE 660 FEET FROM THE EAST LOCATE 660 PEET FROM THE EAST PROM THE EAST PROM THE EAST PROM THE EAST PROM THE EAST P	APPLICATIO	N FOD DEPMIT				-			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work ORIGINATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work ORIGINATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work ORIGINATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK State A #1 State A #1 SEATON OIL COMPANY Address of Operator P. O. BOX 840 HOBBS, NEW MEXICO 88240 King Devonian Location of Well ORIGINATION THE EAST ORIGINATION OF SEC. 2 TAN-14-S ORIGINATION OF SEC. 10-A FIRM THE LAW II. County Lea Lea 1. State A #1 1. Field on 3 Pool, or Wilde King Devonian NORTH Lea 1. County Lea 1. County Lea 1. Sounty PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF SEC. 17 SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WILL A #11 SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WILL A #11 THE TYPE OF WILL A #11 THE TYPE OF WILL A #11 THE TYPE OF WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. II. THE TYPE OF WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT	APPLICATIO	N EOD DEDMIT				1.5.			
Type of Work DEPEN DE	Type of Work	NI EOD DEDMIT					~~~~	410	
Type of Weil Type of Weil ORILL X DEEPEN DEEPEN PLUG BACK State A #1 S. Firm of Lease Name State A #1 S. Firm of Lease Name SKELTON OIL COMPANY Address of Operator P. O. BOX 840 HOBBS, NEW MEXICO 88240 Location of Well ONLY LETTER A DECATED 660 FEET FROM THE EAST LIVE OF SEC. 2 TAK. 14-S 201. 37-B MEXICO DEEPEN DEEPEN DEEPEN STATE DEVELOPED BY THE LINE 1. Significant Devoids North Lease 1. Significant Devoids North Lease 1. Sounty Leave 2. Rotary Leave 1. Sounty Leave 1. Soun	Type of Work	N EOD DEDMIT							
Type of Weil Type of Weil ORILL X DEEPEN DEEPEN PLUG BACK State A #1 S. Firm of Lease Name State A #1 S. Firm of Lease Name SKELTON OIL COMPANY Address of Operator P. O. BOX 840 HOBBS, NEW MEXICO 88240 Location of Well ONLY LETTER A DECATED 660 FEET FROM THE EAST LIVE OF SEC. 2 TAK. 14-S 201. 37-B MEXICO DEEPEN DEEPEN DEEPEN STATE DEVELOPED BY THE LINE 1. Significant Devoids North Lease 1. Significant Devoids North Lease 1. Sounty Leave 2. Rotary Leave 1. Sounty Leave 1. Soun	Type of Work	M I OK I FIZMLI	TO DRILL, DEEP	PEN, OR PLUG BA	ACK				
Type of Well OIL SAS WELL OTHER SKELTON OIL COMPANY Address of Operator P. O. BOX 840 HOBBS, NEW MEXICO 88240 Location of Well UNIT LETTER A SCRAFE 660 FEET FROM THE EAST CINE OF SEC. 2 TWE, 14-S POSE, 37-E NAPM LEAST COUNTY LEAST D 660 FEET FROM THE EAST CINE OF SEC. 2 TWE, 14-S POSE, 37-E NAPM LEAST Elevations (Show whether DF, KT, etc.) 20. Rotary or C. 12533-12580 DEVONIAN Elevations (Show whether DF, KT, etc.) PERMANENT PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. THE TYPE 13 3/8" 350 250						7.	Unit Agree	ment Name	
Type of Well OIL SAS WELL OTHER SKELTON OIL COMPANY Address of Operator P. O. BOX 840 HOBBS, NEW MEXICO 88240 Location of Well UNIT LETTER A LOCATED 660 FEET FRONT IE NORTH D 660 FEET FRONT ME EAST LINE OF SEC. 2 TWE, 14-S MSG. 37-E MSM. Elevations (Show whether DF, KT, etc.) 20. Rotary of C. Rotary of C. ROTARD MARCH 1, 1974 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T. 17" 13 3/8" 350 250					p c	., [Stat	e A #1	
SKELTON OIL COMPANY Address of Operator P. O. BOX 840 HOBBS, NEW MEXICO 88240 Location of Well ONIT LETTER A COCATED 660 FEET FROM THE EAST CINE OF SEC. 2 TWE, 14-S RG. 37-E NMBM Death of Medical Company Lea Elevations (Show whether DF, RT, etc.) PERMANENT PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T	DRILL X		DEEPEN		PLUG BAC	K — i.			
SKELTON OIL COMPANY Address of Operator P. O. BOX 840 HOBBS, NEW MEXICO 88240 Location of Well UNIT LETTER A DOCATED 660 FEET FROM THE EAST LINE OF SEC. 2 TWE. 14-S T				SINGLE T	V: _ *.P.	= -			
SKELTON OIL COMPANY Address of Operator P. O. BOX 840 HOBBS, NEW MEXICO 88240 Location of Well ONIT LETTER A DOCATED 660 FEET FROM THE EAST LINE OF SEC. 2 TWE 14-S Lea 1. Field on Pool, or Wildow King Devonian 1. County Lea 1. County Lea 1. County Lea 1. County Lea 1. County PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. To 17" 13 3/8" 350 250		0.HEB		? ONE _ A			Well No.		
Address of Operator P. O. BOX 840 HOBBS, NEW MEXICO 88240 King Devonian Location of Well UNIT LETTER A LOCATED 660 FEET FROM THE EAST LINE OF SEC. 2 TWE 14-S ### 12- Sounty Lea Lea **Elevations (Show whether DF, RT, etc.) 3839 PERMANENT PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T. #### 13 3/8" 1. Field and Pool, or Wildow King Devonian NORTH Lea 1. Field and Pool, or Wildow King Devonian 1. Journal Pool 1. Field and Pool King Devonian 1. Field and Pool King Devonian 1. Field and Pool Field and P	·								
P. O. BOX 840 HOBBS, NEW MEXICO 88240 King Devonian Location of Well UNIT LETTER A LOCATED 660 FEET FROM THE EAST LINE OF SEC. 2 TWP. 14-S REST. 37-E NORTH LEAST LINE OF SEC. 2 TWP. 14-S REST. 37-E NORTH LEAST LINE OF SEC. 2 TWP. 14-S REST. 37-E NORTH LEAST LEAST LINE OF SEC. 2 TWP. 14-S REST. 37-E NORTH LEAST LEAST LINE OF SEC. 2 TWP. 14-S REST. 37-E NORTH LEAST LEAST LEAST LEAST LINE OF SEC. 2 TWP. 14-S REST. 37-E NORTH LEAST LINE OF SEC. 37-E NORTH LEAST LEAST LEAST LINE OF SEC. 2 TWP. 14-S REST. 37-E NORTH LEAST LINE OF SEC. 37-E NORTH LEAST							1 . Field and Pool, or Wildcat		
Location of Well UNIT LETTER A LOCATED 660 FEET FROM THE EAST LINE OF SEC. 2 TWE. 14-S ROBERT AND THE EAST LINE OF SEC. 2 TWE. 14-S ROBERT AND LOCATION LOCA							King Devonian		
D 660 FEET FROM THE EAST LINE OF SEC. 2 TWF. 14-S #50. 37-E MPM 12. County Lea 13A. Formation. 20. Rotary of O 12533-12580 DEVONIAN 21. Approx. Date Work will 3839 PERMANENT PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T 17" 13 3/8" 350 250						LINE			
20. Rotary or Control of Control	UNIT LETT	- * .	_ 100×169		11011111				
20. Rotary or Control of Control	660 FEET FROM	THE EAST	LINE OF SEC. 2	TWF. 14-S	-6: 37-E	KMPM			
19. Proposed Casing and Cement PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T	THITTINITH THE	THITTHE			171111	///////////////////////////////////////			
21A. Kind & Status Ping, Broke 21F. Nrither Program PERMANENT PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T. 17" 13 3/8" 12533-12580 DEVONIAN AZ. Approx. Date Work will be a size of casing weight per foot setting depth sacks of cement est. T. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	///////////////////////////////////////					(1111)	Lea		
PERMANENT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T. 17" 12533-12580 DEVONIAN 12533-12580 DEVONIAN 22. Approx. Date Work will be a supplied on the sack of the sack	HHHHHH	/////////////////////////////////////	/////////////////////////////////////	//////////////////////////////////////	///////	11111	[[[]]		
21A. Kind & Status Ping, Broke 21F. Nrither Program PERMANENT PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T. 17" 13 3/8" 12533-12580 DEVONIAN AZ. Approx. Date Work will be a size of casing weight per foot setting depth sacks of cement est. T. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.									
21. Approx. Date Work will 3839 PERMANENT PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T 27. Approx. Date Work will MARCH 1, 1974 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE 13 3/8" 350 250	444444444444444444444444444444444444444	/////////////////////////////////////	4444444	11111111111111111111111111111111111111	2111111 2011 1941	Formation	11111	20. Rotary or C.T.	
Blevations (Show whether DF, RT, etc.) 3839 PERMANENT PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T 17" 13 3/8" 21A. Kind & Status Fing, Best 21F. Diffling Sentrolly MARCH 1, -1974 EST. T 350 250									
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T 13 3/8" 350 250						FACUTAU	Approx	Date Work will star	
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T 13 3/8" 350 250				212					
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T 13 3/8" 350 250	3839		PERMANENT				MAKCH	1, 17/4	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T			PROPOSED CASIN	NG AND CEMENT PRO	GRAM				
- 17" 13 3/8" 350 250	0.75.05.10.5	6175.05.040	INC I WELCHT DED	FOOT SETTING	SESTA TO	ACKS OF C	EMENT	EST. TOP	
		· · · · · · · · · · · · · · · · · · ·	ING WEIGHT PER				i		
12 1/4" 8 5/8" 5000 2500		7							
	10 1/68	8 5/8"		5000		2500			
	12_1/4	-		į			i		
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,	WILL CLEAN TO 8000	FEET AND R		IG TO THAT DEP	:	L RECOM		N DEWONIAN	
·-···	WILL CLEAN TO 800	FEET AND R		IG TO THAT DEP	:	APP. FOR 90	PLETE I ROVAL V.	ALID JNLESS	
	WILL CLEAN TO 800	FEET AND R		IG TO THAT DEP	TH. WIL	APP. FOR 90 DRILLING	PLETE I ROVAL V. D DAYS L G COMM	ALID INLESS ENCED,	
EXFIRES 5-14-74	WILL CLEAN TO 800	FEET AND R		IG TO THAT DEP	TH. WIL	APP. FOR 90 DRILLING	PLETE I ROVAL V. D DAYS L G COMM	ALID INLESS ENCED,	
	WILL CLEAN TO 800	FEET AND R		IG TO THAT DEP	TH. WIL	APP. FOR 90 DRILLING	PLETE I ROVAL V. D DAYS L G COMM	ALID INLESS ENCED,	
EXFIRES 5-14-74	WILL CLEAN TO 8000	D FEET AND RI	O 12580 FEET.		TH. WIL	APP. FOR 93 DRILLING	ROVAL V.O DAYS LO	ALID INLESS ENCED,	
EXFIRES 5-14-74	WILL CLEAN TO 8000	D FEET AND RI	O 12580 FEET.		TH. WIL	APP. FOR 93 DRILLING	ROVAL V.O DAYS LO	ALID INLESS ENCED,	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE VATA CO. SPESENT PRODUCTIVE ZONE AND PROPOSED	WILL CLEAN TO 8000 AT APPROXIMATELY	POPOSED PROGRA	O 12580 FEET.	EEPEN OR PLUG BACK, 31	EX	APP. FOR 93 DRILLING	ROVAL V.O DAYS LO	ALID INLESS ENCED,	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIZE DATA OF SPESENT PRODUCTIVE ZONE AND PROPOSED E ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Pereby certify that the information above is true and complete to the best of my knowledge and belief	WILL CLEAN TO 8000 AT APPROXIMATELY	POPOSED PROGRA	O 12580 FEET.	EEPEN OR PLUG BACK, GI of my knowledge and b	EX	APP. FOR 90 DRILLING FIRES	ROVAL V. DAYS (.) G COMM	ALID INLESS ENCED, AND PROPOSED NEW	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA OF SPESENT PRODUCTIVE ZONE AND PROPOSED E ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Pereby certify that the information above is true and complete to the best of my knowledge and belief Title PANER Date 2/7/74	ABOVE SPACE DESCRIBE PERSONE. GIVE BLOWOUT PREVEN	POPOSED PROGRA	O 12580 FEET.	EEPEN OR PLUG BACK, GI of my knowledge and b	EX	APP. FOR 90 DRILLING FIRES	ROVAL V. DAYS (.) G COMM	ALID INLESS ENCED, AND PROPOSED NEW	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA OF PRESENT PRODUCTIVE ZONE AND PROPOSED E ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Breeby certify that the information above is true and complete to the best of my knowledge and british Title DENER Date 2/7/74	ABOVE SPACE DESCRIBE PERSONNEL OF THE PROPERTY	ROPOSED PROGRATER PROGRAM, IF ANY	O 12580 FEET.	EEPEN OR PLUG BACK, GI of my knowledge and b	EX	APP. FOR 90 DRILLING FIRES	ROVAL V. DAYS (.) G COMM	ALID INLESS ENCED, AND PROPOSED NEW	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA OF PRESENT PRODUCTIVE ZONE AND PROPOSED E ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Preby certify that the information above is true and complete to the best of my knowledge and belief Title PANER Date 2/7/74	ABOVE SPACE DESCRIBE PERSONNEL OF THE PROPERTY	ROPOSED PROGRATER PROGRAM, IF ANY	O 12580 FEET.	EEPEN OR PLUG BACK, GI of my knowledge and b	EX	APP. FOR 90 DRILLING FIRES	ROVAL V. DAYS (.) G COMM	ALID INLESS ENCED, AND PROPOSED NEW	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIZE DATA OF PRESENT PRODUCTIVE ZONE AND PROPOSED E ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Pereby certify that the information above is true and complete to the best of my knowledge and belief Title BINER Date 2/7/74	ABOVE SPACE DESCRIBE PERSONNEL OF THE PROPERTY	ROPOSED PROGRATER PROGRAM, IF ANY	O 12580 FEET.	EEPEN OR PLUG BACK, GI of my knowledge and b	EX	APP. FOR 90 DRILLING FIRES	ROVAL V. DAYS (.) G COMM	ALID INLESS ENCED, AND PROPOSED NEW	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIZE DATA OF PRESENT PRODUCTIVE ZONE AND PROPOSED E ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Pereby certify that the information above is true and complete to the best of my knowledge and belief Title BINER Date 2/7/74	ABOVE SPACE DESCRIBE PEZONE. GIVE BLOWOUT PREVEN Teby certify that the informat	ROPOSED PROGRATER PROGRAM, IF ANY	O 12580 FEET.	EEPEN OR PLUG BACK, GI of my knowledge and b	EX	APP. FOR 90 DRILLING FIRES	ROVAL V. DAYS (.) G COMM	ALID INLESS ENCED, AND PROPOSED NEW	

NO. OF COPIES RECEIVED