AMENDED *

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	NEW	MEXICO OIL CONSE	RVATION COMMISSION		Form C-101		
SANTA FE					Revised 1-1-6	5	
FILE		5A. Ind				. Indicate Type of Lease	
U.S.G.S.					STATE	FEE KYNKK	
LAND OFFICE					.5. State Oil	& Gas Lease No.	
OPERATOR							
APPLICATIO	ON FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK				
la. Type of Work					7. Unit Agre	ement Name	
DRILL XX	bvv-	DEEPEN [PLUG B	ACK	L		
b. Type of Well					8. Farm or Lease Name Shell-Strat		
OIL GAS WELL	other Strati	igraphic Test	SINGLE MULT	IPLE ZONE			
2. Name of Operator					9. Well No.		
Shell Oil Company					4/	i-69	
3. Address of Operator					10. Field and Pool, or Wildcat		
P. O. Box 1509, M	idland. Texas	79701			Wildcat		
* *			FEET FROM THE	LINE	<i>XIIIIIIIIIIIII</i>		
UNIT LETT	ER LOC	ΛΙΕυ /	LEI FROM THE				
AND FEET FROM	A THE LIN	e of sec. 10 * _	TWP. 1-N RGE. 29	E NMPM			
	THIIIIII.	THINITIN.			12. County		
					Roose	velt ())))))	
	HHHHHH	444444		11111	TITITI		
******	/////////////////////////////////////	/////////////////////////////////////	19. Proposed Depth 19	A. Formatio	'n	20. Rotary or C.T.	
		VIIIIIIIII	3100' G	lorieta		Rotary	
21. Elevations (Show whether Di	F, RT, etc.) 21A. Kind	& Status Plug. Bond	21B. Drilling Contractor			. Date Work will start	
Not Available	B1 ar	rket	Not Determined		On	Approval	
23.		11100	NOT DESCRIBERED				
	Р	ROPOSED CASING AN	D CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH	SACKS O	F CEMENT	EST. TOP	
	8 3/8"	32# 24#	3501 **			Cm Circ.	
	_0_2/0	348 - 478	330			OH OTTO	
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	ded Car E E A o A nor	ik mandma ka ai	anatusta mad had	_			
	**Sufficie	at casing to p	enetrate red bed	s .			
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	E DRILLED FOR GI	KOLOGICAL IMPO	RMATION ONLY, NO	r to be			
IN ABOVE SPACE DESCRIBE F	ROPOSED PROGRAM: IF	KOLOGICAL IMPO	RMATION ONLY, NO	r to be			
IN ABOVE SPACE DESCRIBE F Tive zone. Give blowout preven	PROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA ON	r to be			
IN ABOVE SPACE DESCRIBE F Tive zone. Give blowout preven	PROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA ON	r to be			
IN ABOVE SPACE DESCRIBE F TIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the informat	PROPOSED PROGRAM: IF ITER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA ON	PRESENT PR	RODUCTIVE ZON	E AND PROPOSED NEW PRODU	
IN ABOVE SPACE DESCRIBE F TIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the informat	PROPOSED PROGRAM: IF ITER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA ON	PRESENT PR	RODUCTIVE ZON		
IN ABOVE SPACE DESCRIBE FIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the information of the second states	PROPOSED PROGRAM: IF ITER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA ON	PRESENT PR	RODUCTIVE ZON	E AND PROPOSED NEW PRODU	
IN ABOVE SPACE DESCRIBE FIVE ZONE, GIVE BLOWOUT PREVENT THE ANTONIAN SIGNED	PROPOSED PROGRAM: IF ITER PROGRAM, IF ANY. Ition above is true and company.	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA ON	PRESENT PR	RODUCTIVE ZON	E AND PROPOSED NEW PRODU	
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COUNTY ROOSEVELT FIELD	Strat Test	STA	ATE NM MX 10	0672	
OPR SHELL OIL CO.		MAP			
ST-44-70 Shell St	rat				
Sec 10, T-1-N, R-2	CO-ORD				
1980' FNL, 660' FW	L of Sec				
Spd 2-5-70		CLASS	LASS EL		
Cmp 2-14-70	FORMATION	DATUM	FORMATION	DATUM	
CSG a SX . TUBING 8 5/8" at 381' w/350 sx.					
LOGS EL GR RA IND HC A					
	TD 3014'				
PITICIPED & ARANDONED					

PLUGGED & ABANDONED

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	•	201/1		
CONT.	PROP DEPTH	3014	TYPE	KT
DATE				

F.R.C. 5-6-71; Opr's Elev. 4372 Kb PD 3014' RT (Glorieta) STRAT TEST TD 3014'; PLUGGED & ABANDONED
Cored 2667-2725', rec 52' anhy & dolo, NS
LOG TOPS: Base Redbeds 1075', San Andres 1860', 5-3-71 Glorieta 2938' 5-6-71 COMPLETION REPORTED