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DISTRIBUTION					• •	
SANTA FE /		MEXICO OIL CONSE	RVATION COMMISSION	4	Form C-101 Revised 1-1-	65
file /		2 price of the same of the sam			5A. Indicat	e Type of Lease
U.S.G.S.		organism of the state of the st			STATE	
LAND OFFICE /						& Gas Lease No.
17	the state of the s				mm)G 605
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK			
1a. Type of Work					7. Unit Agr	eement Name
b. Type of Well DRILL X DEEPEN PLUG BACK					N/A 8. Farm or Lease Name	
			SINGLE Y MUL	TIPLE ZONE		B ve-State
2. Name of Operator	earthet watered a com-			ZONE L	9. Well No.	- 2 (8 (e.
Southwest Production Corporation					1.3	
3. Address of Operator P. O. Box 13497 N. W. Stotton Donton Morros					10. Field and Pool, or Wildcat	
P.O.Box 13497 N.T. Station Denton, Texas					Undes allesia	
4. Location of Well UNIT LETTER B LOCATED 330. FEET FROM THE NOrth LINE						
AND 2310 FEET FROM	THE East LIN	IE OF SEC. 4 TV	vp. 198 RGE. 281	NMPM		
					12. County	
				HHH	Eddy	HHHHHm
			Proposed Depth	9A. Formation		20. Rotary or C.T.
21. Elevations (Show whether DF)	RT 510		2800 I	San An		Rotary
	. 1		_	ling	1	Date Work will start
3547 Gnd. Blanket Bond Eldorado Drilling November 21, 1966						
	And the second of the second	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE SIZE OF CASING		WEIGHT PER FOOT	SETTING DEPTH	CACKE OF		ECT TOD
				1		EST. TOP
9 5/8"	711	20#	5851	150		Circulate /
9 5/8"		20# 9.5#		1		
9 5/8" 6 1/4"	7" 4 1/2"	20# 9.5#	5851	150		Circulate /
9 5/8" 6 1/4"	7" 4 1/2"	20# 9.5#	5851	150		Circulate /
9 5/8" 6 1/4"	7" 4 1/2" ***********************************	20# 9.5#	585' 2800'	150 100		Circulate /
9 5/8" 6 1/4" Thi	7" 4 1/2" s 1s to be a	20# 9.5#	585' 2800' drilled to a	150 100	to	Circulate /
9 5/8" 6 1/4" Thi	7" 4 1/2" s is to be a t the San An agram will be	20# 9.5# rotary hole dres formation	585' 2800' drilled to a on. The above	depth casin	to	Circulate /
9 5/8" 6 1/4" Thi	7" 4 1/2" s is to be a t the San An agram will be	20# 9.5# rotary hole dres formation	585' 2800' drilled to a on. The above	depth casin	to	Circulate /
9 5/8" 6 1/4" Thi tes pro ins	7" 4 1/2" s is to be a t the San An agram will be	20# 9.5# rotary hole dres formation followed and setting the s	585' 2800' drilled to a on. The above	depth casin preven	to g tor	Circulate /
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9 5/8" 6 1/4" Thi tes pro ins	7" 4 1/2" s is to be a t the San An ogram will be stalled upon	20# 9.5# rotary hole dres formation followed and setting the s	585' 2800' , drilled to a on. The above d a blow-out surface casin	depth casin preven	to g tor ECE	Circulate 1950'
9 5/8" 6 1/4" Thi tes pro ins	7" 4 1/2" s is to be a t the San An gram will be stalled upon	20# 9.5# rotary hole dres formation followed and setting the se	585' 2800' drilled to a on. The above d a blow-out surface casin	depth casin preven	to g tor	Circulate 1950'
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9 5/8" 6 1/4" Thi tes pro ins	7" 4 1/2" s is to be a the San An gram will be talled upon	20# 9.5# rotary hole dres formation followed and setting the setting the setting the setting commence of the setting commence	585' 2800' drilled to a on. The above d a blow-out surface casin	depth casin preven	to g tor E C E NOV 2	Circulate 1950' VED 1966 G.
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