DISTRIBUTION Supervision SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION C-102 and C-103 FILE D.S.G.S. D.C.C. State Type of Lease U.S.G.S. D.C.C. State X Fee. OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS State X Fee. SUNDRY NOTICES AND REPORTS ON WELLS State Yappulcation for Permit -** (Form C-101) for such Proposals.) 7. Unit Agreement Name					EIVED		Form C-103		
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<pre>circulated to surface. WOC. Cut off and nippled up BOP. 3/21/78 Drilled out with 12 1/4" bit using fresh water. 3/27/78 Finished 12 1/4" hole to 3,000'. Ran 2300' of 8 5/8", 24#, K-55, ST&C and 700' 8 5/8", 32#, K-55, ST&C casing set at 3000'. Cement with 975 sxs. 50/50 Poz. "C" with 6% gel, 1/4#/sx. flocele, 2% CaCl₂ followed by 200 sxs "C" with 2% CaCl₂. Cement circulated to surface. WOC. Cut off and nipple up BOP. Test BOP to 3000#-0.K. 3/28/78 Drilled out with 7 7/8" bit using fresh water.</pre>	3720770	Cement with 225 sxs. 50/50 Poz. "C" followed by 200 sxs. "C" w/2% CaCl ₂ . Cement							
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8 5/8", 32#, K-55, ST&C casing set at 3000". Cement with 975 SXS. 50/30 F02. Cement 6% gel, 1/4#/sx. flocele, 2% CaCl ₂ followed by 200 sxs "C" with 2% CaCl ₂ . Cement circulated to surface. WOC. Cut off and nipple up BOP. Test BOP to 3000#-O.K. 3/28/78 Drilled out with 7 7/8" bit using fresh water. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.									
8 5/8", 32#, K-55, ST&C casing set at 3000". Cement with 975 SXS. 50/30 F02. Cement 6% gel, 1/4#/sx. flocele, 2% CaCl ₂ followed by 200 sxs "C" with 2% CaCl ₂ . Cement circulated to surface. WOC. Cut off and nipple up BOP. Test BOP to 3000#-O.K. 3/28/78 Drilled out with 7 7/8" bit using fresh water. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	3/27/70	Finished	1 12 1/4" hole	e to 3,000'. Ran	2300' of 8 5/8", 2	24#, K	55, ST&C and 700'		
<pre>with 6% gel, 1/4#/sx. flocele, 2% CaCl₂ followed by 200 sxs *C* with 2% CaCl₂. Cement circulated to surface. WOC. Cut off and nipple up BOP. Test BOP to 3000#-O.K. 3/28/78 Drilled out with 7 7/8" bit using fresh water. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.</pre>	3/2///0	o F/0" 22# V-55 STSC casing set at 3000'. Cement With 9/5 SXS, 50/50 POZ. C							
Cement circulated to surface. WOC. Cut off and hipple up BOP. Test BOP to 3000#-O.K. 3/28/78 Drilled out with 7 7/8" bit using fresh water.		11-1- 691	~~1 7/1#/cy	Flocele 2% CaCl	, tollowed by 200	SXS C	" WITH 26 Lacto		
3000#-O.K. 3/28/78 Drilled out with 7 7/8" bit using fresh water. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	with 6% yer, 1/4m/sx. Hotere, 2% cut 2 contained by the up BOP. Test BOP to								
3/28/78 Drilled out with 7 7/8" bit using fresh water.		Cement C	rrculated to	SULLACE. MUC. C	at off and heppic	<u>T</u>			
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18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.				(all hit waing from	ch water		A.P. A.		
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	3/28/78	Drilled	OUT WITH / //	78 DIL USING TIES	m water.				
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.									
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.							$\rightarrow h c^{+} r^{+}$		
					t of my knowledge and helief				
S. P. Baker Dist. Drlg. Engr. DATE April 4, 1978	18. I hereby	certify that the	information above is	true and complete to the bes	t of my knowledge and petiel.				
S. F. Baker TITLE DISL. DLLY. DILY. DATE APALT IT 1970			~		lict Drla Fran		April 4. 1978		
SIGNED	SIGNED		<u> </u>	F. BAKET TITLE	JISL. DITY. BILYL.		DATE		

TITLE ____

DATE ____

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APPROVED BY