DISTRIBUTION		`			_		Supersedes Old
DISTRIBUTION	- . , .	 			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(5)	C-102 and C-103
SANTA FE		+	NEW MEXICO	OIL CONSI	ERVATION COMMISSI	ON	Effective 1-1-65
FILE	$\perp \perp$	14			A contract	•	
U.S.G.S.		1_1			AUG DE	11.5	Sa. Indicate Type of Lease
LAND OFFICE							State X Fee
OPERATOR	1				(Î. Ç. Ç.		5. State Oil & Gas Lease No.
		_			ARTISIA, DET	and.	L-6957
(DO NOT USE THE	SU FORM FO	NDRY NOT	ICES AND REF	PORTS ON	WELLS ICK TO A DIFFERENT RESERVED PROPOSALS.)	RVOIR.	
1.							7. Unit Agreement Name
OIL .	VELL X	ОТНЕ	.R+				
2. Name of Operator						·	8. Farm or Lease Name
Southland R		. Company			•		
3. Address of Operator	руатсу	Company					State "2" Com
		Trans.	33 3 - m	70707			5. Well 140.
- 1100 Wall To	wers	west, Mic	iland, Texas	s /9/01			
	_			•		į i	10. Field and Pool, or Wildcat
UNIT LETTER	3	1980	FEET FROM THE _	north	LINE AND	FEET FROM	Angell Ranch (Morrow)
THE east	LINE, \$	SECTION2	TOWNSH	_{IP} 20-9	3 RANGE 27-E	NABA	VIIIIIIIIIIIII
					- RANGE		
	1111		15. Elevation (S	how whether l	OF, RT, GR, etc.)		12, County
			3				Eddy
16.	Ch			. 1			
				indicate Na	ature of Notice, Ro	eport or Otl	ner Data
. NO	TICE O	F INTENTI	ON TO:		SU	JBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK			PLUG AND A	BANDON	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON					COMMENCE DRILLING OPN	ıs. 🗍	PLUG AND ABANDONMENT
PULL OR ALTER CASING			CHANGE PLA	INS	CASING TEST AND CEMEN	X 40L T	😋
				-	OTHER	(25)	
OTHER							
17. Describe Proposed or	Complet	ed Operations	(Clearly state all	pertinent deta	ils, and give pertinent do	ates, including	estimated date of starting any proposed
WORK) SEE RULE III) 3 .						
DITTI / //O	nore	11,12	MM II.U,	VIS 44,	WL 6. Ran Com	pensated .	Neutron-Formation
Density w/GR-Caliper and Dual Laterolog w/RXO. Ran 4½" casing set @ 11,127'. Cement w/ 750 sx w/.3% CFR-2, 5# KCl/sx. Plug down @ 7:15 AM 8-19-79. T/cement @ 6800' by temp-							
750 sx w/.3%	CFR-2	, 5# KC1/	sx. Plug d	down @ 7:	15 AM 8-19-79.	T/cemen	t @ 6800' by temp-
erature surve	ey. W	ill test	casing with	n complet	ion rig.		_
					-		
4½" casing ir	hole	as follo	ws:				
Dim Holos	1 722	1 41 11	33 6"	~ 05			
Btm Hole:	1,733		11.6#	S-95	LT&C		
	3,376		11.6#	N-80	LT&C		•
	3,046		11.6#	K-55	ST&C		
	2,559	45"	11.6#	N-80	LT&C		
Top Hole:	413		11.6#	N-80	Buttress		
- · · -		_	,	., .,	Dacarcas		
j	1,127	ı					
			·				
					•		
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.							
1 th	A 1 P . A	Lla.					
SIGNED NUC	very	am		TITLE DIS	trict Engineer		DATE 8-28-79
	1	1			**************************************		
11/	γU	4		cı	PERVISOR, DISTR	ICT. II	SEP 4 1979
APPROVED BY	(1)	Juss.	ev_	TITLE			SEP 4 1979

CONDITIONS OF APPROVAL, IF ANY