NO. OF COPIES RECEIVED		`m		Form C-103	LIC
DISTRIBUTION		•		Supersedes ( C-102 and C	
ANTA FE	NEW M	EXICO OIL CONSE	RVATION COMMISSION	Effective 1-1	
ILE	· ·				
.S.G.S.				5a. Indicate Typ	
AND OFFICE			•	State X	Fee, L
PERATOR				5. State Oil & G	as Lease No.
		•			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO BRILL ON TO DEEPEN OR PLUE BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)					at Name
OIL CAS GAS WELL	OTHER-			7. Unit Agreeme	III IAUNA
Name of Operator				8, Farm or Leas	e Name
House Superior Superior Superior					American-St
Address of Operator				9. Well No.	_
P. O. Box 2010,	Hobbs, New M	<u>exico 88240</u>		10 2411	1
Location of Well	660	South	1980 PEE	10. Field and P South	Lane Penn
THE East LINE	, SECTION	TOWNSHIP	S	. NMPM.	
, , , , , , , , , , , , , , , , , , ,	15. Eler	ration (Show whether D		12. County	VIIIIII
		42	11' D.F.	Lea	
	heck Appropriate Bo OF INTENTION TO:	x To Indicate Na	nture of Notice, Report SUBSEC	or Other Data QUENT REPORT OF	7:
			· · · · · · · · · · · · · · · · · · ·	_	
PERFORM REMEDIAL WORK	PL	UG AND ABANDON	REMEDIAL WORK	ALTI	RING CASING
TEMPORARILY ABANDON	,		COMMENCE DRILLING OPNS.	PLUG	AND ABANDONMENT
PULL OR ALTER CASING	Сн	ANGE PLANS	CASING TEST AND CEMENT .QB	]	
		_	OTHER		
OTHER		[_]		*	
					•
2. Propose 3. Propose 4. Propose 5. Propose 6. Propose 7. Propose	e to spot a 25 e to spot a 25	sx cement sx cement sx cement sx cement sx cement sx cement	plug from $9771'$ - plug at $4\frac{1}{2}$ casin plug at top of 7 plug at 8-5/8 ca plug at 8-5/8 ca plug at 8-5/8 ca plug at 10-3/4 c plug at surface den fluids.	ng stub at 70 Tubb at 6785 Asing shoe at Asing stub at Casing shoe a	4018'. 2000'. 11 427'.
2. Propose 3. Propose 4. Propose 5. Propose 6. Propose 7. Propose	e to spot a 25 e to spot a 10	sx cement sx cement sx cement sx cement sx cement sx cement	plug at 4½ casin plug at top of 7 plug at 8-5/8 ca plug at 8-5/8 ca plug at 8-5/8 ca plug at surface	ng stub at 70 Tubb at 6785 Asing shoe at Asing stub at Casing shoe a	4018'. 2000'. 11 427'.
2. Propose 3. Propose 4. Propose 5. Propose 6. Propose 7. Propose	e to spot a 25 e to spot a 10	sx cement sx cement sx cement sx cement sx cement sx cement	plug at 4½ casin plug at top of 7 plug at 8-5/8 ca plug at 8-5/8 ca plug at 8-5/8 ca plug at surface	ng stub at 70 Tubb at 6785 Asing shoe at Asing stub at Casing shoe a	4018'. 2000'. 11 427'.
2. Propose 3. Propose 4. Propose 5. Propose 6. Propose 7. Propose	e to spot a 25 e to spot a 10	sx cement sx cement sx cement sx cement sx cement sx cement	plug at 4½ casin plug at top of 7 plug at 8-5/8 ca plug at 8-5/8 ca plug at 8-5/8 ca plug at surface	ng stub at 70 Tubb at 6785 Asing shoe at Asing stub at Casing shoe a	4018'. 2000'. 11 427'.
2. Propose 3. Propose 4. Propose 5. Propose 6. Propose 7. Propose	e to spot a 25 e to spot a 10	sx cement sx cement sx cement sx cement sx cement sx cement	plug at 4½ casin plug at top of 7 plug at 8-5/8 ca plug at 8-5/8 ca plug at 8-5/8 ca plug at surface	ng stub at 70 Tubb at 6785 Asing shoe at Asing stub at Casing shoe a	4018'. 2000'. 11 427'.
2. Propose 3. Propose 4. Propose 5. Propose 6. Propose 7. Propose 8. Hole wi	e to spot a 25 e to spot a 10 ill be loaded	sx cement sx cement sx cement sx cement sx cement sx cement with mud-la	plug at 4½ casir plug at top of 7 plug at 8-5/8 ca plug at 8-5/8 ca plug at 10-3/4 c plug at surface den fluids.	ng stub at 70 Tubb at 6785 Asing shoe at Asing stub at Casing shoe a	4018'. 2000'. 11 427'.
2. Propose 3. Propose 4. Propose 5. Propose 6. Propose 7. Propose 8. Hole wi	e to spot a 25 e to spot a 10 ill be loaded	sx cement sx cement sx cement sx cement sx cement sx cement with mud-la	plug at 4½ casir plug at top of 7 plug at 8-5/8 ca plug at 8-5/8 ca plug at 10-3/4 c plug at surface den fluids.	ng stub at 70 Tubb at 6785 Asing shoe at Asing stub at Casing shoe a	4018'. 2000'. 11 427'.
2. Propose 3. Propose 4. Propose 5. Propose 6. Propose 7. Propose	e to spot a 25 e to spot a 10 ill be loaded	sx cement sx cement sx cement sx cement sx cement sx cement with mud-la	plug at 4½ casir plug at top of 7 plug at 8-5/8 ca plug at 8-5/8 ca plug at 10-3/4 c plug at surface den fluids.	ng stub at 70 Tubb at 6785 Asing shoe at Asing stub at Casing shoe a	4018'. 2000'. 11 427'.
2. Propose 3. Propose 4. Propose 5. Propose 6. Propose 7. Propose 8. Hole wi	e to spot a 25 e to spot a 10 ill be loaded	sx cement sx cement sx cement sx cement sx cement sx cement with mud-la	plug at 4½ casin plug at top of 7 plug at 8-5/8 ca plug at 8-5/8 ca plug at 10-3/4 c plug at surface den fluids.	ng stub at 70 Tubb at 6785 asing shoe at asing stub at casing shoe a with marker.	4018'. 2000'. t 427'. 8/4/71
2. Propose 3. Propose 4. Propose 5. Propose 6. Propose 7. Propose 8. Hole wi	e to spot a 25 e to spot a 10 ill be loaded	sx cement sx cement sx cement sx cement sx cement sx cement with mud-la	plug at 4½ casin plug at top of 7 plug at 8-5/8 ca plug at 8-5/8 ca plug at 10-3/4 c plug at surface den fluids.	ng stub at 70 Tubb at 6785 Asing shoe at Asing stub at Casing shoe a	4018'. 2000'. t 427'. 8/4/71
2. Propose 3. Propose 4. Propose 5. Propose 6. Propose 7. Propose 8. Hole wi	e to spot a 25 e to spot a 10 ill be loaded	sx cement sx cement sx cement sx cement sx cement sx cement with mud-la	plug at 4½ casin plug at top of 7 plug at 8-5/8 ca plug at 8-5/8 ca plug at 10-3/4 c plug at surface den fluids.	ng stub at 70 Tubb at 6785 asing shoe at asing stub at casing shoe a with marker.	4018'. 2000'. t 427'. 8/4/71



----

AUG 9 1971 OIL CONSERVATION COMM. HORES, N. M.

· #