NO. OF COPIES RECEIVED		Farm (7, 102
DISTRIBUTION		Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE	MAY 29 11 24 AM '68	E77
OPERATOR	IN CO II 24 AM 'FR	
O' ENATON	,, ,,	5. State Oil & Gas Lease No.
CLUID	NAME OF THE PARTY	B-7016
OD NOT USE THIS FORM FOR PRO	Y NOTICES AND REPORTS ON WELLS POSALS TO CRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
USE WAPPLICAT	ION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
OIL X GAS WELL WELL	•	7. Ur.it Agreement Name
2. Name of Operator	OTHER.	
Humble Oil & Refinir	ng Compary	8. Form or Lease Name
3. Address of Operator	-0 output.	New Mexico "CC" State
Box 1600, Midland, T	Pexas 79701	9. Well No.
4. Location of Well		3
	205	10. Field and Pool, or Wildgat
UNIT LETTER	065 FEET FROM THE West LINE AND 660 FEET FRO	Undesignated
THE $\underline{nor^+h}$ Line, section	N 27 TOWNSHIP 10-S RANGE 33-E NMPI	
A THE THE PARTY OF		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	4,214'	
Check A	Appropriate Box To Indicate Nature of Notice, Report or O	ther Data
NOTICE OF IN	TENT101 70	T REPORT OF:
PERFORM REMEDIAL WORK+	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORABILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB X	
	OTHER	
OTHER		
12 December Deserved on Control of	(0)	
work) SEE RULE 1 103.	erations (Clearly state all pertinent details, and give pertinent dates, includin	g estimated date of starting any proposed
		, , , , , , , , , , , , , , , , , , ,
Set 8 5/8" casing (4,0 200 sx Incor Neat ceme complete 4-13-68.	080'), 24#, J-55, at 4102, and cemented with 35 ont 2% Calcium Chloride. Tested casing w/1000#	Osx Treor 8% onland
200 sx Incor Neat ceme	080'), 24#, J-55, at 4102, and cemented with 35 ant 2% Calcium Chloride. Tested casing w/1000#	Osx Incor 8% cal and
200 sx Incor Neat ceme	980'), 24#, J-55, at 4102, and cemented with 35 ont 2% Calcium Chloride. Tested casing w/1000#	Osx Treor 8% onland
200 sx Incor Neat ceme	080'), 24#, J-55, at 4102, and cemented with 35 ont 2% Calcium Chloride. Tested casing w/1000#	Osx Treor 8% onland
200 sx Incor Neat ceme	080'), 24#, J-55, at 4102, and cemented with 35 ont 2% Calcium Chloride. Tested casing w/1000#	Osx Treor 8% onland
200 sx Incor Neat ceme	080'), 24#, J-55, at 4102, and cemented with 35 ant 2% Calcium Chloride. Tested casing w/1000#	Osx Treor 8% onland
200 sx Incor Neat ceme	080'), 24#, J-55, at 4102, and cemented with 35 ant 2% Calcium Chloride. Tested casing w/1000#	Osx Treor 8% onland
200 sx Incor Neat ceme	080'), 24#, J-55, at 4102, and cemented with 35 ant 2% Calcium Chloride. Tested casing w/1000#	Osx Treor 8% onland
200 sx Incor Neat ceme	080'), 24#, J-55, at 4102, and cemented with 35 ont 2% Calcium Chloride. Tested casing w/1000#	Osx Incor 8% cal and
200 sx Incor Neat ceme	080'), 24#, J-55, at 4102, and cemented with 35 ont 2% Calcium Chloride. Tested casing w/1000#	Osx Incor 8% cal and
200 sx Incor Neat ceme	080'), 24#, J-55, at 4102, and cemented with 35 ant 2% Calcium Chloride. Tested casing w/1000#	Osx Incor 8% cal and
200 sx Incor Neat ceme	080'), 24#, J-55, at 4102, and cemented with 35 ant 2% Calcium Chloride. Tested casing w/1000#	Osx Incor 8% cal and
200 sx Incor Neat ceme	080'), 24#, J-55, at 4102, and cemented with 35 ant 2% Calcium Chloride. Tested casing w/1000#	Osx Incor 8% cal and
200 sx Incor Neat ceme complete 4-13-68.	ent 2% Calcium Chloride. Tested casing w/1000#	Osx Incor 8% cal and
200 sx Incor Neat ceme complete 4-13-68.	280'), 24#, J-55, at 4102, and cemented with 35 ant 2% Calcium Chloride. Tested casing w/1000#	Osx Incor 8% cal and
200 sx Incor Neat ceme complete 4-13-68.	ent 2% Calcium Chloride. Tested casing w/1000#	Osx Incor 8% cal and
200 sx Incor Neat ceme complete 4-13-68.	above is true and complete to the best of my knowledge and helief.	O sx Incor 8% gel and for 30 min. Job
200 sx Incor Neat ceme complete 4-13-68.	ent 2% Calcium Chloride. Tested casing w/1000#	Osx Incor 8% cal and
200 sx Incor Neat ceme complete 4-13-68.	above is true and complete to the best of my knowledge and helief.	O sx Incor 8% gel and for 30 min. Job
18. I hereby certify that the information a	above is true and complete to the best of my knowledge and belief. Title Unit Head	O sx Incor 8% gel and for 30 min. Job
18. I hereby certify that the information a	above is true and complete to the best of my knowledge and helief.	0 sx Incor 8% gel and for 30 min. Job
18. I hereby certify that the information a	above is true and complete to the best of my knowledge and belief. Title Unit Head	O sx Incor 8% gel and for 30 min. Job