(DO NOT USE THIS F	SUI	NDR	YN	֚֝֝֟֝֝֟֝֟֝֟֝֝֟֝֟֝֝֟֝֟֝֟֝֟֝֟֝
OPERATOR				
LAND OFFICE	\perp			
U.S.G.S.	4			
FILE				
SANTA FE	↓ _			
DISTRIBUTION				
NO. OF COPIES RECEIVED	 			

NO. OF COPIES RECEIVED		Form C-103
	HOBBS OFFICE O. C. C.	Supersedes Old C-102 and C-103
DISTRIBUTION		Effective 1-1-65
SANTA FE	APR 11 8 15 AN 66	
FILE	APRII 0 13 mm	5a. Indicate Type of Lease
U.S.G.S.	 	State Fee K
LAND OFFICE	 	5. State Oil & Gas Lease No.
OPERATOR	 	
	NIDDY MOTICES AND DEPORTS ON WELLS	
DO NOT USE THIS FORM FO	INDRY NOTICES AND REPORTS ON WELLS OR PROPOSALS TO BRILL OR TO DZEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PLICATION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.)	
l,	FLICATION FOR FERMIT — (LOVING CO.)	7. Unit Agreement Name
OIL X GAS WELL	OTHER-	
1. Name of Operator		8. Farm or Lease Name
Humb1e	Oil & Refining Company	A. J. Adkins
3. Address of Operator		9. Well No.
Box 210	00, Hobbs, New Mexico	8
4. Location of Well		10. Field and Pool, or Wildcat
K	. 2260 PEET PROM THE West LINE AND 2310 PEET	PROM Oil Center Blinebry
UNIT LETTEN		
- South	SECTION 10 TOWNSHIP 21S RANGE 36E N	MPM. (())
THE SOUCH LINE,	•	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3596 RDB	Lea
16. Ch	neck Appropriate Box To Indicate Nature of Notice, Report of	r Other Data
	OF INTENTION TO: SUBSEQU	JENT REPORT OF:
1401102		_
PERFORM REMEDIAL WORK X	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS CASING TEST AND CEMENT JOB	_
PULL OR ALTER CASING	-	
	OTHER	
OTHER	OTHER	
other	OTHER	luding estimated date of starting any proposed
17. Describe Proposed or Compl. work) SEE RULE 1703.	eted Operations (Clearly state all pertinent details, and give pertinent dates, inc	
17. Describe Proposed or Complwork) see RULE 1105. Perforate addition	OTHER	5822, 5828, 5830, 5838,
17. Describe Proposed or Complwork) see RULE 1105. Perforate addition	eted Operations (Clearly state all pertinent details, and give pertinent dates, inc. mal sections up the hole (5803, 5809, 5818, 5820,	5822, 5828, 5830, 5838,
17. Describe Proposed or Complwork) see RULE 1105. Perforate addition	eted Operations (Clearly state all pertinent details, and give pertinent dates, inc. mal sections up the hole (5803, 5809, 5818, 5820,	5822, 5828, 5830, 5838,
17. Describe Proposed or Complwork) see RULE 1105. Perforate addition	eted Operations (Clearly state all pertinent details, and give pertinent dates, inc. mal sections up the hole (5803, 5809, 5818, 5820,	5822, 5828, 5830, 5838,
17. Describe Proposed or Complwork) see RULE 1105. Perforate addition	eted Operations (Clearly state all pertinent details, and give pertinent dates, inc. mal sections up the hole (5803, 5809, 5818, 5820,	5822, 5828, 5830, 5838,
17. Describe Proposed or Complwork) see RULE 1105. Perforate addition	eted Operations (Clearly state all pertinent details, and give pertinent dates, inc. mal sections up the hole (5803, 5809, 5818, 5820,	5822, 5828, 5830, 5838,
17. Describe Proposed or Complwork) see RULE 1105. Perforate addition	eted Operations (Clearly state all pertinent details, and give pertinent dates, inc. mal sections up the hole (5803, 5809, 5818, 5820,	5822, 5828, 5830, 5838,
17. Describe Proposed or Complwork) see RULE 1105. Perforate addition	eted Operations (Clearly state all pertinent details, and give pertinent dates, inc. mal sections up the hole (5803, 5809, 5818, 5820,	5822, 5828, 5830, 5838,
17. Describe Proposed or Complwork) see RULE 1 fos. Perforate addition	eted Operations (Clearly state all pertinent details, and give pertinent dates, inc. mal sections up the hole (5803, 5809, 5818, 5820,	5822, 5828, 5830, 5838,
17. Describe Proposed or Complwork) see RULE 1 fos. Perforate addition	eted Operations (Clearly state all pertinent details, and give pertinent dates, inc. mal sections up the hole (5803, 5809, 5818, 5820,	5822, 5828, 5830, 5838,
17. Describe Proposed or Complwork) see RULE 1 fos. Perforate addition	eted Operations (Clearly state all pertinent details, and give pertinent dates, inc. mal sections up the hole (5803, 5809, 5818, 5820,	5822, 5828, 5830, 5838,
17. Describe Proposed or Complwork) see RULE 1 fos. Perforate addition	eted Operations (Clearly state all pertinent details, and give pertinent dates, inc. mal sections up the hole (5803, 5809, 5818, 5820,	5822, 5828, 5830, 5838,
17. Describe Proposed or Complwork) see RULE 1 fos. Perforate addition	eted Operations (Clearly state all pertinent details, and give pertinent dates, inc. mal sections up the hole (5803, 5809, 5818, 5820,	5822, 5828, 5830, 5838,
17. Describe Proposed or Complwork) see RULE 1105. Perforate addition	eted Operations (Clearly state all pertinent details, and give pertinent dates, inc. mal sections up the hole (5803, 5809, 5818, 5820,	5822, 5828, 5830, 5838,
Perforate addition 5840) and frac the gallons of gelled will carry 1 pound	eted Operations (Clearly state all pertinent details, and give pertinent dates, included and sections up the hole (5803, 5809, 5818, 5820, electric perforations (5849-5887 plus new perforations lease oil. Run 5,000 gallon pad volume. The red sand per gallon, using ball sealers.	5822, 5828, 5830, 5838,
17. Describe Proposed or Complework) SEE RULE 1905. Perforate addition 5840) and frac the gallons of gelled will carry 1 pound	eted Operations (Clearly state all pertinent details, and give pertinent dates, income all sections up the hole (5803, 5809, 5818, 5820, e entire perforations (5849-5887 plus new perforations oil. Run 5,000 gallon pad volume. The red sand per gallon, using ball sealers.	5822, 5828, 5830, 5838,
17. Describe Proposed or Complework) SEE RULE 1905. Perforate addition 5840) and frac the gallons of gelled will carry 1 pound	eted Operations (Clearly state all pertinent details, and give pertinent dates, income all sections up the hole (5803, 5809, 5818, 5820, e entire perforations (5849-5887 plus new perforations oil. Run 5,000 gallon pad volume. The red sand per gallon, using ball sealers.	5822, 5828, 5830, 5838, tions) with 25,000 maining 20,000 gallons
Perforate addition 5840) and frac the gallons of gelled will carry 1 pound	eted Operations (Clearly state all pertinent details, and give pertinent dates, income all sections up the hole (5803, 5809, 5818, 5820, e entire perforations (5849-5887 plus new perforations oil. Run 5,000 gallon pad volume. The red sand per gallon, using ball sealers.	5822, 5828, 5830, 5838, tions) with 25,000 maining 20,000 gallons