RO. OF CODIS C PECCIVED					,		
DISTRIBUTION SANTA FE	REW	MEXICO OIL COUST	Revised 14	VED			
FRE	V		•	-	5A. Ingacor:	Type of Lease	
U.S.G.S.		4.5		2" 0	S. State Oil 8	Gast Gal No.	
CAND CEFICE OPERATOR			•		I#588	-	
The second section and second section is a second s							
APPLICATION I	OR PERMIT TO	DRH.L., DEEPEN,	OR PLUG BACK		7. Unit Agree	Ment Name	
DRILL [X]		DEEPER	PLUG	BACK []		encounter : 10 / 10 BANK and the second	
b. Type of Well		STRELE XONE XONE ZONE			8. Furm or Lease Nerse New Mexico "CM" State		
2. Name of Operator	OTHER	A - CO 23 1 1 1 2	ZONE AAG	ZONE L	9. Well No.	co on brate	
HUMBLE (OIL & REFINING	G COMPANY			10 Field and	Pool, or Wildeat	
P. O. BOX 1600, MIDIAND, TEXAS 79701					Wildcat		
4. Location of Well Unit Letter 1111 LOCATED 3,040 FEET FROM THE NORTH LINE							
AND 450 FEET FROM THE	- Fast	e of sec. 14	TWP. 18N PSE. 32	E RMPH			
Will I Was ING				VIIII	12. County		
					Harding		
			10. Proposed Depth 2,0001	19A. Formation Tubb		20. Hotory or C.T. Rotary	
21. Elevations (Show whether DF, RT,	, etc.) 21A. Kind	& Status Plag. Bond	21B. Drilling Contractor	1000	22. Арртох.	Date Work will start	
To be filed later	Blanke	et on file	Unknovn		8-1.	3-71	
23,	. Р	ROPOSED CASING AN	D CEMENT PROGRAM		•	•	
					S OF CEMENT EST. TOP		
		20# or 21# 6.5# or 9.5#			1 11 2 3 3		
5.1/h'' or $6.3/h''$	1/11:01-11-1/2	<u> </u>			lpprox.	<u> </u>	
1	!			1			
* Sufficient quantity	of Portland Co	ement to raise	cement to 1000!	below si	irface.	•	
Minimum fresh water	gel mud for s	amoles and log	ging.				
			00				
HOWCO method of cementing to be used.							
			•				
			•	An	DDOWAL	•	
FOR					PROVAL VAI ODAYS UN	ID H FCC	
•	-			DRILLIN	G COMME	NCED,	
		•		EXPIRES Z	Por 8 1	97/	
IN ABOVE SPACE DESCRIBE PROPUTER EXCHER F		PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA C	N PRESENT PRO	DUCTIVE ZORE	AND PITOT CON NEW PRODUC	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.							
Signed _ X 2: 1 10 months Tule Proposition Specialist					Date 8-9-71		
(This space for Stat	nomes sur sur sur sur sur sur sur sur sur su	ali pari i stravi i muzi ilasi artempi, pali arteri sali seka ilazi. T	e - Leithe Leit (1990) the electric leithead and the leit			go en el meneral provincia de la complet a de la completa de la completa de la completa de la completa de la comp	
OE You	hteins	Milt.	Man Andon	tu.	DATE : 8-	10-71	
CONDITIONS OF APPROVAL, IF AN	iv: COLI	ECT AND SACK S	SAMPLES FOR AL	a II	SATE Q		

NEW MEXICO BUREAU OF MINES, SOCORRO

NEW MEXICO OIL CONSERVATION C YELL LOCATION AND ACREAGE DED

Supersedes C-126 Effective 1-1-65

Operator Humble Oil & Refining Co. County Unit Letter R32E Herding TIGN Actual Pootage Location of Well: 450 East 3040 toot from the Dedicated Acceage: Ground Lovel Elev: Producing Formation 4692 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? If answer is "yes," type of consolidation ___ Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)___ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, climinating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Position Ballew & Associates, P.A. I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same 450 is true and correct to the best of my David E. Bo√man Date Surveyed August 2,1971 Registered Professional Engineer and/or Land Surveyor Land Surveyor Certificate No. N.M.R.L.S. No. 4403

2000 1500 1000

1320 1650 1380 2310 2840