SUBMIT IN TRIPLICATE.

(Other instruction reverse side,

Form approved. Budget Bureau No. 42-R1425.

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DEPARTMENT	OF	THE	INTERIC)R

5. LEASE DESIGNATION AND SERIAL NO

GEOLOGIC	AL SURVEY			LC 031	6956
APPLICATION FOR PERMIT TO	DRILL, DEEPI	N, OR PLUG	BACK ⁶	. IF INDIAN, ALLOTT	EE OR TRIBE NAME
	DEEPEN 🗌	PLUG BA	KCK 🗆 📅	UNIT AGREEMENT	
b. TYPE OF WELL OIL WELL WELL WELL OTHER		NGLE MULT	IPLE X 8	The second secon	REN To an
2. VALUE OF OPERATOR ONTINENTAL DIL CA	PHPANY		9	WELL NO.	NIT M/C
Box 460. HOBBS. N	(.m. 88	240	1	WAZEEN	OB WILDCAT
	ccordance with any s		The street	1. SEC., T., R., M., O AND SURVEY OR	BULLER DSP?
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST	TOWN OR POST OFFIC	n*	The Section	2. COUNTY OR PARIS	SH 13. STATE
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any)	16. No	O. OF ACRES IN LEASE	TO THIS	40	3 7 A
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.	19. P	7100	20. ROTARY	TARY	4 8 8 7 7 2 2 8 1 2 8
21. ELEVATIONS (Show whether DF, RT, GR, etc.)			7 (C)	22. APPROX. DATE	S-75
23. PROF	POSED CASING AN	D CEMENTING PROG	RAM) H H
It is proposed to	3##26# drill 1	1/00°	132 1 hole	sks 2 fo a	TDO
1 / 1/2	a Tubbe	Blinebry	dunt		vell.
7100 & complete 25 1 Mud Program: 0-14 9.0#-10.0# 52/1	75 8.5	4- 9.07 Sp	old Mi	casing 3	
9.0#-10.0# S2/1	Her	Cement i	TO	Topic I	incolors (incolors) (incolors)
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IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposed is to drill or deepen directionally, preventer program, if any	posal is to deepen or , give pertinent data	plug back, give data o on subsurface location	n present produ s and measured	ctive zone and pro and true vertical d	posed new produ
24.		C- 1		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
sicker full ongle	TITLE _	SR. HIMM.	151	DATE //	25=7
(This space for Federal or State office use)	TITLE _		NEE	DATE	25-7.
PERMIT NO.		PPROVARTA M	S GIAS	DATE TO OHE OF THE OHE OF THE OHE OHE OHE OHE OHE OHE OHE OHE OHE O	2 Treatly three states on the states of the
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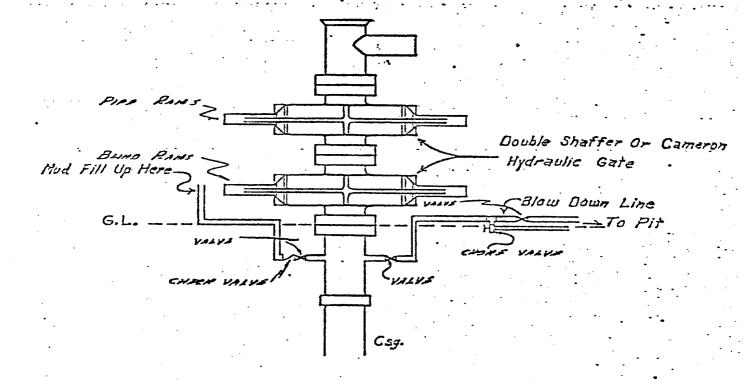
NEW F CO OIL CONSERVATION COMMISSION WELL LUCATION AND ACREAGE DEDICATION PLAN

All distances must be from the outer boundaries of the Section

	tal Oil Compar			Unit Account	1	Well 1.1.
G	27	20 South	Range 38 Ec	ist Lec		
Actual Footage Lon	feet from the	North line of	nd 1980	teet from the	East	line San
Ground Level Elev. 3540.1	Producing Fo		Poel WARRE	N TUBB \$	D⊕1	датна Алгнады
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	nd royalty).	gegreated to the	ven, buttile euch	and identify the	ownersurp there	
				e well, have the	interests of all	owners been consoli-
dated by o	communitization,	unitization, force-po	ooling. etc?			
Yes	No If	answer is "yes;" typ	e of consolidation		 	
		owners and tract d	escriptions which	have actually be	een consolidated	. (Use reverse side of
	if necessary.) ble will be assig	ned to the well until	all interests have	been consolida	ted (by commun	itization, unitization.
						proved by the Commis-
sion.					.	TOTAL CATAON
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					knowledge and	d belief.
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CONTINENTAL OIL COMPANY Blow-out Preventer Specifications

WARREN UNIT A/CI No. 40



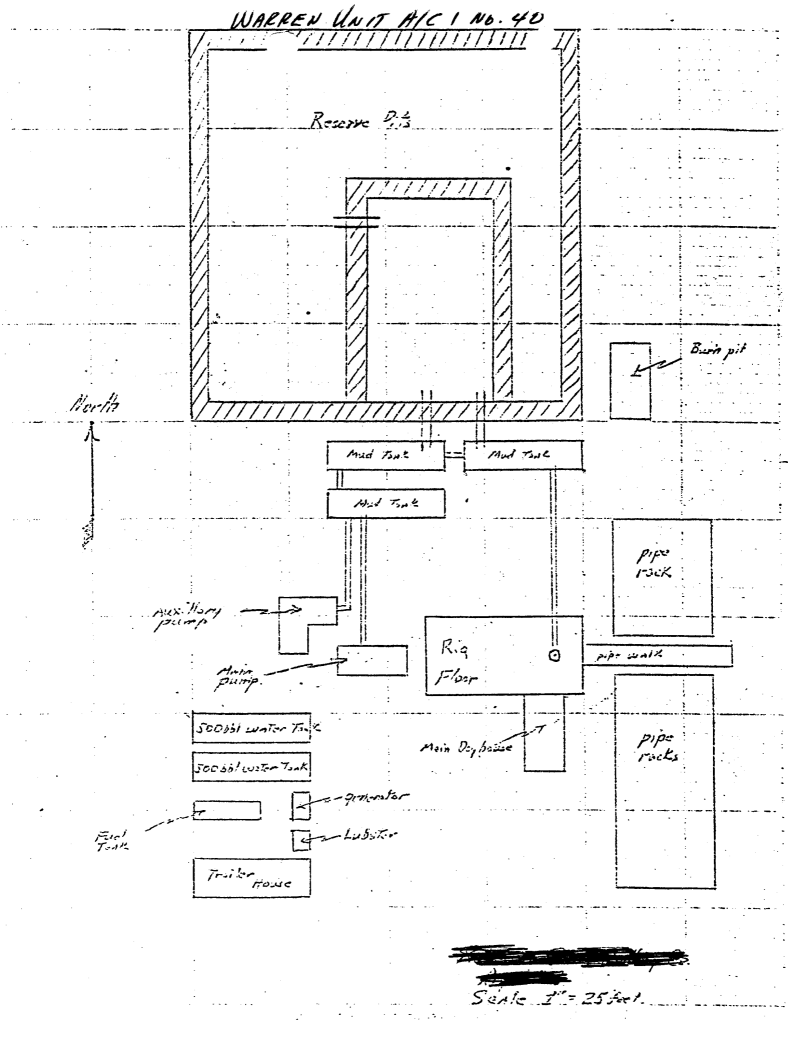
NOTE:

Hanual and hydraulic controls with closing unit no less than 75' from wall head.

WARREN UNT A/CI No. 40

Development Plan For Surface Use

1.	Existing roads including location of the exit from the main highway
	See Attached Map
2.	Planned access roads
	See Below and Attached Map
3.	(a) Length and width of new road (b) Roads will be compacted ** surfaced 1200' x12' Location of existing wells
	See Attached Map
4.	Lateral roads to well location
	See Attached Map
5.	Location of tank batteries and flowlines
	See Attached Map
6.	Location and type of water supply
	() Water will be hauled to location () See attached map for location of proposed water lines
7.	Methods for handling waste disposal
	All litter and scrap material will be disposed of by burying in a trash pit with a minimum cover of 24 inches of dirt.
8.	and 9. Location of camps and airstrips
	There are no camps or airstrips contemplated to serve this lease.
10.	Location of layout to include position of the rig, mud tanks, reserve pits, burn pits, pipe racks, etc.
	See Below and Attached plat
11.	(a) Size of drilling pad (b) Drilling pad compacted comp
•••	Surface will be levelled and properly conditioned.
12	
12.	
	The terrain in this area is generally flat with very little vegetation. No streams or other major water sheds are located in this area.



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WARREN UNIT AREA		78 38 E		