ENERGY III	OIL CONSERVATION DIVISION P. D. BOX 2088						Form C-101 Revised 10-1-78		
D1	A FE	7	SA	SANTA FE, NEW MEXICO 87501				SA, Indicate Type of Lease	
FILE U.S.G.								5, Elmio Oll 6	Fre X
. LAND	orrick	2						errerrer	mmm
OPEN		/ _ ON FOR PE	RMIT TO	DRILL, DEEPEN	, OR PLUG B	ACK			
In. Type of								7. Utili Agreen	
b. Type of	Well DRILL &)		DEEPEN 🗌		PLUGE	ACK	Gallegos	s Canyon Unit
Writ [GAB WYLL X	071	INF	[LL	SINGLE X	MUL	7 0 H []		
2. Name of C	Operator D PRODUCTION	COMP ANY						9. Well No.	93E
3. Address o	of Operator					•			Pool, or Wildout
501 A				ew Mexico 874				Basir	n Dakota
1. 200011011	UNIT LETT	'ER	Loc	ATED 790	. FEET FROM THE	South	LINE		
79	90 , , , , , , , , , , , , , , , , , , ,	ATHE Wes	t	, 36	TWP. 29N	•cr. 12	WHILE	71111111	
								San Juan	
11111	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	4444							
HHH)		}			19. Proposed De		9A. Formation		6. Hotaly or C.T.
					6500'		Dakot	1	Rotary
i. Lievutio	ns (Show whether D)	,RT, etc.)	1	& Status Flug. Bond	· ·			1	Oate Work will start
23.	5408' GL		St	atewide	Unl	known		Ma [*]	rch 1, 80
24.			P	ROPOSED CASING A	ND CEMENT PRO	GRAM			
	OF HOLE	SIZE OF		WEIGHT PER FOO	T SETTING	DEPTH	SACKS OF	CEMENT	EST. T
	2-1/4" 7-7/8"		/8" /2"	24#	300		31		Surface
	7-770	4-1	12	10.5#	6500	<u>) · </u>	125	0	Surface
			i		1		ł	Ì	
will be TD with logs. (drilled to t a low solids Copy of all l	the surfa nondisp logs will	ce casir ersed mu be file	ell to further ag point using ad system. Co ed upon comple ang for blowou	g native muc empletion de etion. Amoc	d. The esign w co's st	well wi will be b andard b	11 then be ased on o	e drilled to
Upon com	npletion the	well loc	ation wi	ll be cleaned	l and the re	eserve	pit fill	ed and le	veled.
Gas prod	luced from th	nis well	is dedic	ated to El Pa	so Natural	Gas Co	. /	ATIL	
				APPR	OVAL VALID		· lat		
	-			FOX 19	DAVC		/ f\2	ا المواقعة	
				Drithide	COMMENCED,		JA	N221980	,
				EXPIRES	****		OIL	CON. COM	• /
N ABOVE SP	PACE DESCRIBE PR	ROPOSED PRO Er Program, I	DGRAMI IF P Fant.	ROPOBAL IS TO DEEPER	OR PLUS BACK, ST	E DATA OH		Eo:Taid	D ROPOSED HEW PROD
hereby certif	•		ue and compl	ete to the best of my	knywledge and be	lief.			
izned	Original Sign B. E. FACK			TüleDis	trict Engir	neer	r	Januar	y 18, 1980
	(This space for			COMMANDA COMANDA SERVICIO ANTICO PROGRAMA ANTICONICIO	D Diorector -				N 2 2 1980
PPROVED B	or Drawb	<u>.). C</u>	save !	TITLE	R DISTRICT # 3		0	AYE	

STATE OF NEW MEXICO

30-045-24177

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT SANTA FE, NEW MEXICO 87501

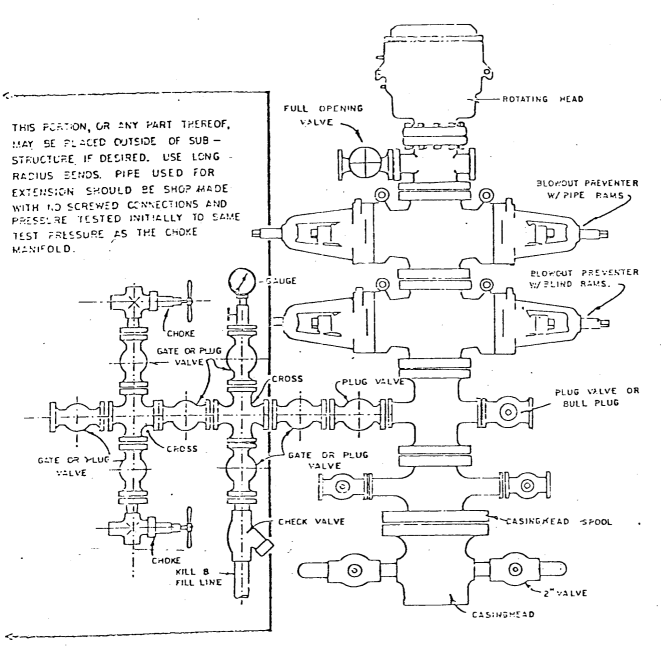
OIL CONSERVATION DIVISION

P. O. BOX 2088

Form C-107 Revised 10-1-78

All distances must be from the cuter houndaries of the Section

Operator		VII distances ment be ito	Lease				Well No.	
1	OLEUM COMPANY		GALLEGOS CANYON UNIT				93-E	
Unit Letter	Section	Township	Range		unty			
M	36	29N	12W		San Jua	in		
Actual Footage Lo		Cauth	700		••			
790 Ground Level Elev		South line and	790 Pool	feet from	n the Wes	3 t	line Dedicated Acreage:	
5408 Dakota			Basin Dakota				320 Acres	
2. If more t	han one lease is and royalty).		, outline each a	nd identif	y the own	ership (the plat below. thereof (both as to working f all owners been consoli-	
dated by XXX Yes If answer this form No allowa	is "no," list the if necessary.)	unitization, force-pooling answer is "yes;" type of owners and tract described to the well until all	ig. etc? consolidation iptions which h interests have	Uniti:	zation ((Galle		
		1					CERTIFICATION	
	+	Canyon	pperates Gal Unit with a interest.	51.7%	No	best of n B. S me B. H	certify that the information con- erein is true and complete to the my knowledge and belief. CACKRELL TRICT ENGINEER	
State E-5462	J.	Sec.	 			ıte	CO PRODUCTION COMPAN	
		36	JAN 2 2 198 OIL O 191 CO DIST. 3	W.)		shown or notes of under my is true	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my ge and belief.	
790' © -06 <i>L</i>	ee				Recom	d/or Lon	1980 professional Engineer ad Surveyor 3351)	
		40 2310 2640 2000	1500 1000			rtificate 3950	No.	



BLOWOUT PREVENTER HOCKUP

EXHISIT D-4 OCTOBER 16,198