ENERGY AND MIDERALS DEPARTMENT OIL CONSERVATION DIVISION						30-045-24178 Form (-101 Revised 10-1-78		
015TRIBUTION	SANTA FE, NEW MEXICO 87501							
APPLICATION In. Type of Work		NINI Nave	MINIMAN STATE OF THE STATE OF T					
b. Type of Well]	BACK -	Gallegos Canyon Unit					
2. Hanse of Operator	2 OHF	9. Well Ho.						
	CTION COMPANY				108E			
3. Address of Operator 501 Airport	Drive Farming	ton, New Mexico	87401		10. Field and Fool, or Wildcat Basin Dakota			
4. Location of Well UNIT LETTE	h LINE							
, NE 1560 PEET PANN	THE West L	INC OF SEC. 13	TWP. 29N MOF. 1	3W MARIA				
44444444		<i>}</i>		HHHH				
			13. Froposed Depth	19A. Formation		20, hotary or C.T.		
			6500'	Dakot	a	Rotary		
21. Elevations (Show whether DF, 5382 GL		21A. Kind & Status Plug. Bond 21B. Drilling Contractor Statewide Unknown			22. Approx. Date Work will start			
23.		PROPOSED CASING AN	Unknown		r.	May 1, 1980		
SIZE OF HOLE	SIZE OF CASING	 _	T SETTING DEPTH	SACKS OF	CEVENT	EST. TOP		
12-1/4"	8-5/8"	24#	300'		5	Surface		
7-7/8''	4-1/2"	10.5#	6500'	125	50	Surface		
Amoco proposes to d well will be drilled drilled to TD with on open hole logs. prevention will be	d to the surface a low solids no Copy of all local employed; see	ce casing point ondispersed mud ogs will be file attached drawing	using native mu system. Comple ed upon completi g for blowout pr	d. The we tion design Amoco eventer de	ell will gn will o's stan	then be be based dard blowout		
Upon completion the				e pit / 111	ed and	leveled.		
Gas produced from this well is dedicated to Amoco Gas Company. JAN 2 2 1980								
	- .	AFFROVAL VALID FOR 90 DAYS UNLESS			CON. C	OM.		
PORILING COMMENCED,						3		
			21-50	_	UCTIVE IONE			
IVE TONE. SIVE SEGMONT PREVENTE	OPOSED PROGRAMI IF		DH PLUE BACK, SIVE DATA O	N FRESENT PRODU	ACTIAE LOWE	AND PROPOSED HEM PROOF		
hereby certify that the information Original Signed Original Signed	Bu		trict Engineer	Do	ue <u>Jar</u>	uary 18, 1980		
(This space for S	STATE OF STREET		A TORRESON THE COMMENSURE AND ADDRESS.					

STATE OF NEW MEXICO LINERGY AND MINERALS DIFFARIMENT

OIL CONSERVATION DIVISION

P. O. BOX 2088 SANTA FL. NEW MEXICO 87501

Form C-102 kevised 10-1-78

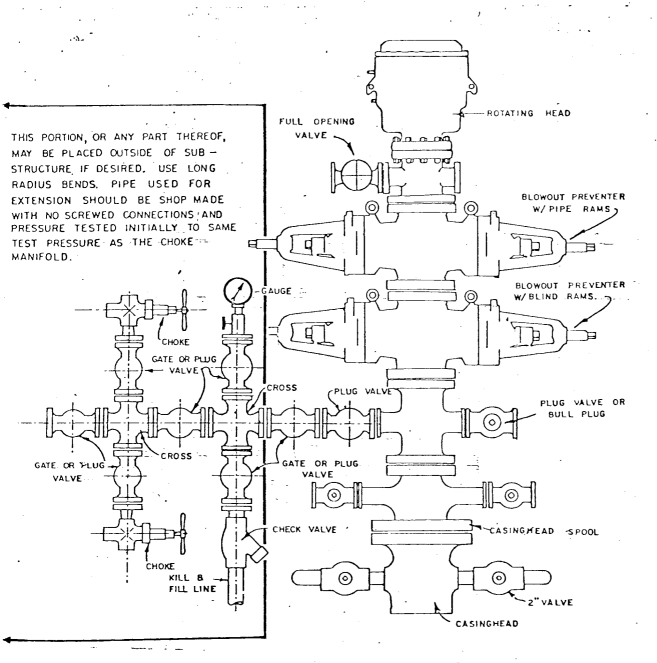
·		All distances must be for	om the cuter houndaries	of the Section	
Cherator			Lease		Well No.
AMOCO PETRO	LEUM COMPANY		GALLEGOS CAN	YON UNIT	108-E
Unit Letter	Section	Township	Ronge	County	
K	13	29N	13W	San Juan	
Actual Footage Loc	ation of Well:				
1600	feet from the	South line and	1560	eet from the West	line
Ground Level Elev.	Producing Fo	rmation	Pool		Dedicated Acreage:
5382	Dako	ta	Basin Dakota		320 Acres
1. Outline the	e acreage dedica	ated to the subject w	ell by colored pencil	or hachure marks o	on the plat below.
2. If more th interest an	an one lease is id royalty).	dedicated to the wel	l, outline each and id	dentify the ownersh	ip thereof (both as to working
3. If more that dated by co	n one lease of o	different ownership is unitization, force-pool	dedicated to the welling. etc?	l, have the interest	s of all owners been consoli-
XX Yes					legos Ganyon Unit) .
this form if	necessary.)	- 			olidated. (Use reverse side of
No allowab forced-pool sion.	le will be assign ing, or otherwise	ed to the well until al) or until a non-standar	l interests have been d unit, eliminating si	consolidated (by uch interests, has b	communitization, unitization, peen approved by the Commis-
<u> </u>	1		i		CERTIFICATION
	i		i		CERTIFICATION
	i		1		
1				i i	eby certify that the information con-
1				1	d herein is true and complete to the
	1			best	of my knowledge and belief.
Amo	co operates G	allegos Canyon U	Her trith a		S -) apluell
	7% working in		Village	Nome	
	-+		TO TO TO TO TO TO	B.	E. FACKRELL
	1		JAN 6 M	Positio	
	1	\ o	IL CON COM.	DI	STRICT ENGINEER
·	1		DISTI 3	Compar	
	i	`	- I marked out	AM	OCO PRODUCTION COMPANY
	ŀ			Date	
	1 9	Sec.	Į.	JA	NUARY 15, 1980
			<u> </u>		
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	ı	1,3	i I	I he	reby certify that the well-location
	i		•	show	n on this plat was plotted from field
	·	Fee		I I	of actual surveys made by me or
	1				r my supervision, and that the same
1560	La	0	1	•	we and correct to the best of my
				1	ledge and belief.
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1	;		1	Date St	reverd
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41	6001		ļ	 	nuary 10311980
I	[2]		ļ.	Registe and/or	ered interscional Engineer. Land Surveyor
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H	1		!		A Prome
					ed B. Kerr Jr.

1320 1650 1980 2310 2640

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BLOWOUT PREVENTER HOOKUP

EXHIBIT D-4
OCTOBER 16,1969