NO. OF COPIES RECEIVED	, [5]						シェル	045-25
DISTRIBUTION .	DISTRIBUTION . ANTA FE /			NEW MEXICO OIL CONSERVATION COMMISSION				
FILE		APPROVED AN APPROVED FOR SALE						5 Type of Lease
u.s.g.s.	2		ro Jaka				STATE	FEE \(\bar{\D} \)
OPERATOR							.5. State Oil	Gas Lease No.
OPERATOR			EXPIRES	11-19-79	7		mm	mmmm
APPLI	CATION FOR PE	RMIT TO DE	RILL, DEEPI	N. OR PLUG B	ACK			
la. Type of Work						·	7. Unit Agree	ement Name
b. Type of Well DRII		D		PLUG I	васк 🗍			
1	S LL WY OTH	Y., 6411		SINGLE -		TIPLE [8. Farm or Le	
MELL WE	LL OTH	ER Infill		SINGLE ZONE		ZONE	9. Well No.	Sas Com "B"
AMOCO PROD	UCTION COMPA	ſŢ.					3, well 110.	1E
Address of Operator		•					10. Field and	Pool, or Wildcat
	t Drive, Far						Basin	Dakota
Location of Well UNI	T LETTER B	LOCATE	1060	FEET FROM THE	West	LINE		
D 1500 FEE	T FROM THE NOTE	,	FSEC. 23	90m	RGE. 11	법		
imminni	T FROM THE	TINE O	TTTTTT	TWP.	RGE.	Mama	12, County	77444
							Sen Ju	
		44444	111111		11111	<i>HHH</i>	mm	HHHI
				19. Proposed De	pth 1	9A. Formation	1	20. Rotary of C.T.
Elevations (Show when	ther DF, RT, etc.)	21A. Kind & S	Status Plug. Bon		ntraatas	Dakota		Rotary
5468' GL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Statewie		unkne			10/3/1	Date Work will sta
		PROI	POSED CASING	AND CEMENT PRO	GRAM			
SIZE OF HOLE			EIGHT PER F	OOT SETTING	DEPTH	SACKS OF	CEMENT	EST, TOP
12-1/4"	9-5/	3"	32.3 /	300		230		Surface
8-3/4" 6-1/4"	4-1/2	,,	23	2300		350		Surface
0-2/4			11.6	6370	. •	230	ex.	2150
native me with a led design with a led design with the second sec	r. The well ud. The well ow solids non ill be based pletion. Amo ched drawing pletion the w nd leveled. uced from thi	will the dispersed on open hee's stan for blowerell locate	m be drill i mud system tole logs. Idard blow out preventation will i	led to the in m and to TD Copy of all out prevention ter design.	with a l logs on will	iiate ea iir. Com will be be emp	sing poin spletion filed loyed; pit	AUG21
	TEVENTER PROGRAM, II	e and complete	to the best of n	······				The second section of the second seco
PROVED BY	AL, IF ANYI	Lave TI	DEPUTY (NIL O OLO MONO		<u> </u>	ATE	

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ENERGY AND MAINTERALS DEPARTMENT

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

Form C-102 kevised 10-1-78

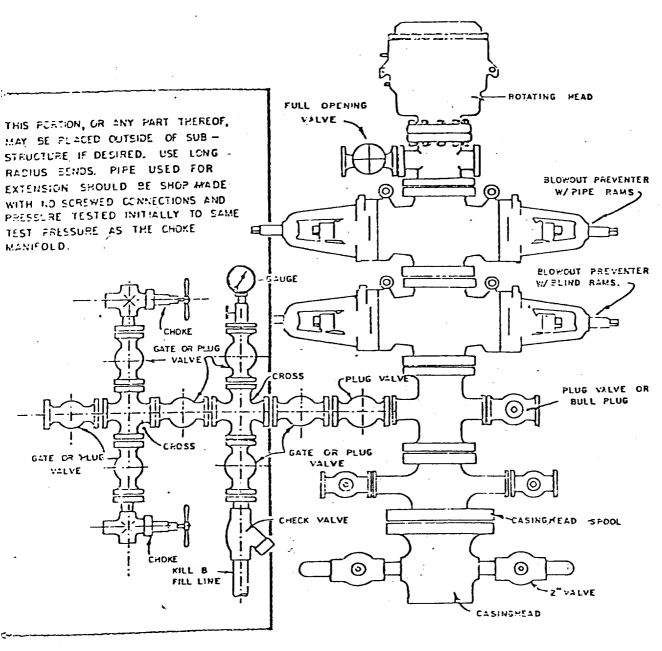
All distances must be from the cuter boundaries of the Section. Well No. Operator Lease AMOCO PRODUCTION COMPANY HARE GAS COM "B" 1 E Section Township County Unit Letter Range E 23 29N 11W San Juan Actual Footage Location of Well: 1500 1060 North West feet from the line and feet from the Ground Level Elev. Producing Formation Dedicated Acreage: 5468 Dakota Basin Dakota 320 Acres 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? Communitization If answer is "yes," type of consolidation. □No X 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, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the Name B. E. FACKRELL 1060 Position DISTRICT ENGINEER O · AMOCO PRODUCTION COMPANY AUGUST 7, Sec. 23 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 is true and correct to the best of my knowledge and belief. Date Surveyed July 19, 1979 Registered Professional Engineer and/or Land Surveyor Fred B. Certificate No. 3950

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BLOWOUT PREVENTER HOCKUP

EXHISIT D-4
OCTOSER 16,198