					7	,	
NO. OF COPIES RECEIVED							
DISTRIBUTION	NEW	MEXICO OIL CONSER	Form C-101 Revised 1-1-65				
SANTA FE					5A. Indicate	Type of Lease	
U.S.G.S.					STATE	FFE X	
LAND OFFICE		· · ·			5. State Off 8	S Gas Lease No.	
OPERATOR .							
					())))))))))))))))))))))))))))))))))))		
	IN FOR PERMIT TO	DRILL, DEEPEN, O	R PLUG BACK		VIIIII	<u>IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</u>	
1a, Type of Work					7. Unit Agree	anaut liana	
DRILL X	]	DEEPEN	PLUG B	лск 📃	8, Fara, or Le		
b. Type of Well	ו	\$	SINGLE X MULTIPLE			South Hobbs (GSA) Unit	
OIL X GAS WELL	O THER		ZONE LA	ZONE L	9. Well No.		
AMOCO PRODUCTION	COMPANY					123	
3. Address of Cherator					10. Fiski and Foel, Jr. Wildon .		
P.O. DRAWER A	LEVELLAND, TEXAS	79336			Und. San Andres		
AND 150 FEET FROM	East LIN	E OF SEC. 6	19-5 <sub>6E</sub> .38-E	NMPM	νππη	11111111111111111111111111111111111111	
					Lea		
		LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL	<i>\\\\\\\\\\\\\</i>	HHH!	Lea	the this m	
illiillillillilli	HIHHHHH	(()()()()()()()()()()()()()()()()()()()(	HHHHHHH		iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	HHHHHH	
	<i>}}}}<i>}}}<i>}}}</i></i></i>		, Frojesed Depth	9A. Formatic	m	Let native of C.I.	
///////////////////////////////////////	///////////////////////////////////////		275'	San An	Idres	Rotary	
21. Elevations (shew whether D	(, <i>R</i> 1, etc.) 21A, Kind	& Status Plug. Bond 21	B. Drilling Contractor		22. Approx	. Date Work will start	
3619.9 GR	Blar	nket on file	ND		11-	-29-78	
23.	P	ROPOSED CASING AND	CEMENT PROGRAM				
		·				EST. TOP	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH			to surface	
<u>17½"</u>	13-3/8"	48#	400' 3916'			to surface	
<u>12¼</u> 7-7/8"	8-5/8" 5½" (liner)	<u>24#</u> 14#	· · · ·	<u> </u>		to 8-5/8"	
-		ł	3715'-4275'		Ì		
After drilling w as necessary in Mud program: 400	attempting comme 0-400' Nativ -3915' Comme	ercial production ve mud and water ercial mud and b	on.				
3915	-4275' Lease	e brine .					
	schod						
BOP program atta	acheu						
Unorthodoxed loc	cation has been a	approved by hear	ring on 9/13/78	. Order	r No. R-5	833	
	,						
IN ABOVE SPACE DESCRIBE F	ROPOSED PROGRAM: IF	PROPOSAL IS TO DELPEN OF	R PLUG BACK, GIVE DATA O	N PRESENT P	RODUCTIVE ZON	E AND PROPOSED NEW PROD	
TIVE ZONE, GIVE BLOWOUT PREVEN	ITER PROGRAM, IF ANT.						
I hereby certify that the informa	tion above is true and com						
S. Kinan San	Tan	Asst. Admn	. Analyst		Date10-1	3-78	
Signed <u>KENMAA</u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
(This space fo	n State Use)	CI IDEBUT	SOR DISTRIC	T 1	NC	IV 6 1978	
APPROVED BY	W Serlos	TITLE			DATE		
	THANYI						
0+4 - NMOCC-H 1 - REG	1 - SUSP 1 - DE						

## NEW MEXICO OIL CONSERVATION COMMISSION WELL L' TION AND ACREAGE DEDICATION PL

•\_\_\_\_

Porm C+102 Superseder C+128 Effective 1-1-65

•		All distances must be fr	om the outer boundaries of	the Section	CHECKE PLAN
Amoco Production Co.			South Hob	Well No. 123	
aut Letter H	Section 6	Township 19 South	Range - 38 East	County Lea	
Al tuat Kontrige Lo 2390	feet from the	North Line and	150 <sub>(ee</sub>	East East	line
Str und Level Elev 3619.9		Andres	Pool UND The	ſ	Dedicated Acreages
1. Outline 1	the acreage dedic	ated to the subject we	ll by colored pencil o	r hachure marks on the	plat below.
	than one lease is and royalty).	a dedicated to the well	, outline each and ide	ntify the ownership the	reof (both as to working
		different ownership is d unitization, force-poolir		have the interests of a	all owners been consoli-
[] Yes	No If	answer is "yes," type of	consolidation		
	is "no," list the if necessary.)	owners and tract descr	iptions which have ac	tually been consolidat	ed. (Use reverse side of
No allowa	able will be assig	ned to the well until all )or until a non-standard			
	   t				CERTIFICATION
				tained herei	rtify that the information con- in is true and complete to the cnowledge and belief.
	+			Position	s mano
	 			Company	admin. Analyst O frod. Co.
	1			Date 150 /0-1	3-)8
			<b>}~~~~</b>	l hereby c	urtify that the well location
and the second s	STATE OF			shown on th notes of ac under my su	is plat was plotted from field tual surveys made by me or pervision, and that the same correct to the best of my
K REG	- 676		· <b> +</b>	 Date Surveyed	
	WW W. WEST		   	· · · · · · · · · · · · · · · · · · ·	9,1978 ofessional Engineer urveyor
				Cortuficate No	W West
C 330 000	1 (89) (22) (2)	en 2310 2840 2000	, ,		John W. West 676 Ronald J. Eidson 3235

## ATTACHMENT "B" NOTES

- Blow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000# W.P. (6,000 p.s.i. test), minimum.
- Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.
  Ninnle above blow-out preventer shall be size as a price being drilled.
- Nipple above blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock required, 3,000# W.P. (6,000 p.s.i. test) minimum.

 OMSCO or comparable safety valve must be available on rig floor at all times with proper connection or sub, 3,000# W.P. (6,000 p.s.i. test), minimum.

- Blow-out preventers and master valve while drilling intermediate hole to 6000' may be 2,000# W.P. (4,000 p.s.i. test), minimum.
- Choke assembly, beyond second valve from cross, may be positioned (Optional) outside of derrick foundation.
- 8. Spool or cross may be climinated if connections are available in the lower part of the blow-out preventer body.
- 9. Plug valves gate valves are optional. Valves shown as 2" are minimum size.
- Casing head and casing head spool, including attached valves, to be furnished by Amoco.
- 11. Rams in preventers will be installed as follows: When drilling, use: Top Preventer - Drill pipe rams Top

Bottom Preventer - Blind rams or master valve

- When running casing, use:
- Top Preventer Casing rams Bottom Preventer - Blind rams or

master valve



## EXHIBIT D-I MODIFIED

<u>.</u>



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