NO. OF COPIES RECEIVED	7		30-045-25621				
DISTRIBUTION	T NEW	MEXICO OIL CONSE	Form C-101				
SANTA FE					Revised 1-1-65		
	<del> </del>				Γ-	Type of Lease	
FILE	1				STATE	ree X	
U.S.G.S.	<del>                                     </del>				.5, State Oil	Gas Lease No.	
LAND OFFICE	1						
OPERATOR	<u> </u>				TITITI		
A DDI ICATION	N FOR PERMIT TO	DRILL DEEPEN	OR PLUG BACK				
APPLICATION	Y FOR FERMIT TO	Direct, Deer Erry			7. Unit Agree		
		55555 T	Pt tii	G BACK		. Sullivan	
b. Type of Well		DEEPEN			8, Farm or L	ease Name	
OIL X CAS	OTHER		SINGLE Z	ZONE			
. Name of Operator					9. Well No.	2	
Amoco Production	Company				E .	d Pool, or Wildcat	
. Address of Operator		07/01			Hartes	Gallup	
501 Airport Dr.,	Farmington, NM			33			
Location of Well UNIT LETTE	H LO	2130	FEET FROM THE	North LINE			
ONL. CETTE			2017	1117			
NO 330 FEET FROM	THE East LI	NE OF SEC. 26	TWP. 29. RGE.	TTTTTT	12. County		
					San Jua	n	
		<i>HHHHH</i>	++++++++	+++++	mm		
	######	444444	19. Proposed Depth	19A. Formation	on .	20. Rotary or C.T.	
			5650 <b>'</b>	Gallur		Rotary	
21. Lievations (Show whether DF,	RT etc.) 21A. Kins	d & Status Plug. Bond	21B. Drilling Centracte	or		k. Date Work will start	
5505' GL	State	•	Unknown		As soc	on as permitted	
23.			ID SELECT BROCEAU				
43.		PROPOSED CASING AN	ND CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	OF CASING MEIOTH LEICH GOT			OF CEMENT EST. TOP		
12-1/4"	11-3/4"	42#	300'		sx	Surface Surface 2000'	
9-7/8"	8-5/8"	28#	3200'		4 sx		
6-3/4"	5-1/2"	15.5#	5650'	32.	1 sx	2000	
	1	1	•	•			
Amoco proposes to The well will be be drilled to TD based on open ho standard blowout design.	drilled to the with a low so	e surtace casir lids nondispers	ng point using sed mud system. will be filed	Complet	ion designation designation designation.	gn will be Amoco's	
The gas produced	from this wel	1		uu Lii	AR 1 : , .		
		(1) L 11	1000		en en er er er er Por en er	•.3	
		Supt. 16,1983 OIL			COM, Taylor		
					Dist. 3		
	V Hills	n de la company	•			•	
IN ABOVE SPACE DESCRIBE P	ROPOSED PROGRAM:	IF PROPOSAL IS TO DEEPE	N OR PLUG BACK, GIVE DA	TA ON PRESENT	PRODUCTIVE ZO	NE AND PHOPOSED NEW PROD	
IN ABOVE SPACE DESCRIBED TIVE IONE, GIVE BLOWGIT PREVENT	I LK TROUMING						
I hereby certify that the informat	con apove is true and ex				3	3-15-83	
Stored C_ = 2	<u> </u>	Tule Dist	rict Engineer		_ Date		
(This space fo	r State 11st						
(Ture stace to		050 FT 20 FT				y.	
5 <sub>~</sub> 1	1(5/2-	*1*1 E			_ DATE		

CONDITIONS OF APPROVAL, IF ANYI

## Form C-107 kevised 10-1-78

## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

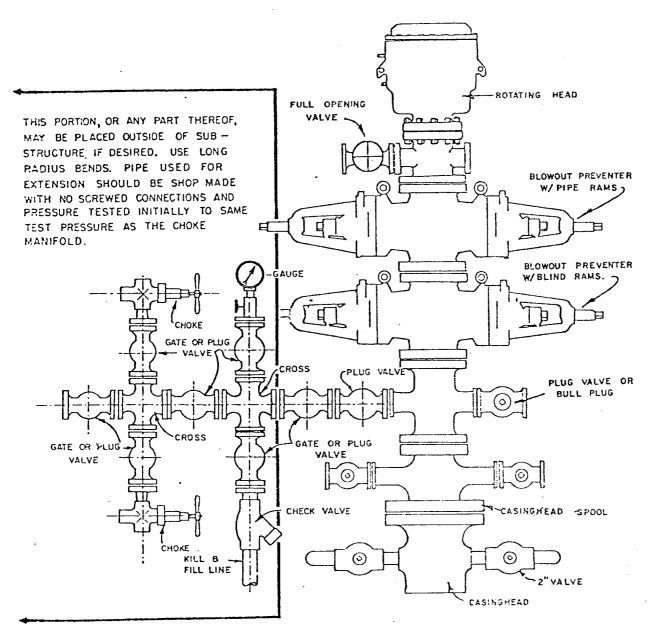
## P. O. DOX 2088 SANTA FE, NEW MEXICO 87501

All distances must be from the cuter houndaries of the Section.

		All distance	a must be fre	om the cutes	· lioundailes	ed the Secti		· · · · · · · · · · · · · · · · · · ·	Well No	
Operator				Lease					Well No.	
AMOCO PRODUCTION COMPANY				B. SULI	County		1			
	Section	Township	nat .	Range	11W	i i	Juan			
H	26	29	9N		T T M	Jan				
Actual Footage Loca		North	line and	330	f	eet from the	East		line	
2130 Ground Level Elev:	feet from the Producing F		Title Gild	Pool				1	ited Acreage: A.O.	
בבחב		Gallup		I .	NTA GALL					Acres
2. If more the interest an	on one lease of	is dedicated	to the we	ll, outline	each and	identify the	ownership	thereo	f (both as to w	
Yes  If answer this form i	ommunitization  No If is "no," list the f necessary.) ble will be assiling, or otherwise	answer is	'yes,' type	of consoli	which have	n consolid	ated (by c	ommuni	itization, uniti	zation,
37011						<del></del>		CE	RTIFICATION	
		 Sec.				2130'	Name DAL Position DIS Compan	E H. S	y that the information true and complete true and complete true and belief.	te to the
			26		  -   Griender	33	I he show note under is the knowledge of the state of the	s of action my superior and wledge are to bruar teled Pro-	rify that the well is plat was plotted wal surveys made vervision, and that correct to the band belief.  y 21, 1983 pressional Engineer very very very very very very very v	from field by me or the same est of my
				Earl S			end Fr Certif	Cond St	Kery Jr.	1

Scale: 1"=1000'

- 1. Blowout Preventers and Master Valve to be fluid operated, and all fittings must be in good condition.
- 2. Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.
- 3. Nipple above Blowout Preventer shall be same size or larger than BOP being drilled through.
- 4. All fittings to be flanged.
- 5. Omsco or comparable safety valve must be available on rig floor at all times with proper connection or sub. The I.D. of safety valve should be as great as I.D. of tool joints of drill pipe, or at least as great as I.D. of drill collars.



## BLOWOUT PREVENTER HOOKUP

API Series # 900

EXHIBIT D-4
OCTOBER 16,1969

Operation of BOP by closing both pipe and blind rams will be tested each trip or, on long bit runs, pipe rams will be closed once each 24 hours.