30-045-24057

HO, OF COPIES RECEIVED									
DISTRIBUTION		NEW MEXICO OIL CONSE	orm C-101						
SANTA FE			levised 1-1-6	<u> </u>					
FILE					(-	Type of Lease			
U.S.G.S.					STATE	PEE X			
LAND OFFICE				ŀ	5. State Oil (Gas Lease No.			
OPERATOR					mm	mmmm			
APPLICATIO		7. Unit Agree							
la. Type of Work	_			_	7. Oill Agree	ement Name			
DRILL X]	DEEPEN 🗌	PLUG	BACK 🔲 📙	8. Farm or Le	ace Name			
b. Type of Well	3		TIPLE T	Saiz Gas Com B					
WELL WELL	J 0TH	ER	ZONE	9. Well No.					
Amoco Production Company 9. Well No. 1									
3. Address of Operator		10. Field and Pool, or Wildcat							
	ve, Farmi	ington, NM 87401			Otero Chacra				
4. Location of Viell	en L	LOCATED 2250 F	EET FROM THE South	LINE					
			29N 11						
730 FEET FROM	THE WE		WP. RGE.	NMPM	777777				
				///////	12. County				
.11111111111111111111111111111111111111	777777			7777777	San Juan				
7//////////////////////////////////////	777777		9. Prorosed Depth	9A. Formation	7//////				
						20. Rotary or C.T.			
21. Elevations (Show whether DE		21A, Kind & Status Plug, Bond 2	2995 TIB. Drilling Contractor	Chacra	100 /	Rotary Date Work will start			
	, K 1, etc.)		_						
5585' GR		Statewide	Unknown] AS SO	on as permitted			
23.		PROPOSED CASING AND	CEMENT PROGRAM						
SIZE OF HOLE	SIZE OF	CASING WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP			
12-1/4"	8-5/8		300'	300					
6-1/4"	4-1/2		2995'	530		surface			
	1	\$	1	1					
		the above well to furt I to the surface casing							
be drilled to T	ourried Dwith a	low solids nondisperse	ed mud system.	Completi	on desig	n will be			
		. Copy of all logs wil							
blowout prevent	ion will	be employed: see atta	ached drawing fo	or blowou	t preven	ter design.			
blowout prevention will be employed; see attached drawing for blowout preventer design. Upon completion the well site will be cleaned and the reserve pinited and live equal to the cleaned and									
The gas from this well is undedicated at this time.									
				11/7					
·					AUG 01	1984			
	APPR	OVAL EXPIRES 2-1-	85	~ !	- CON	n!V			
	IL CON. DIV.								
·		DIST. 3							
	WITH	NOTICE MUST BE SUBMITTED N 10 DAYS.			•				
		OGRAM: IF PROPOSAL IS TO DEEPEN OF	D DING BACK FIVE DATA O	N DBFEFNT DOA	OUCTIVE TONE	AND OPOROSED NEW PRODUCT			
INE ZONE. GIVE BLOWOUT PREVEN	TER PROGRAM,	IF ANY.							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed By									
True Administrative Supervisor Dec. July 30, 1984									
(This space for	State (SE)	Citorna			e.	ne di sanda A			
	(\mathfrak{D})	auri.RVIS	or district of 3		r.	1504 B			
APPROVED BY	Jan	TITLE			ATE				

CONDITIONS OF APPROVAL, IF ANYI

7 Voll 104 from WSZ

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ERGY AND MINERALS DEPARTMENT

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

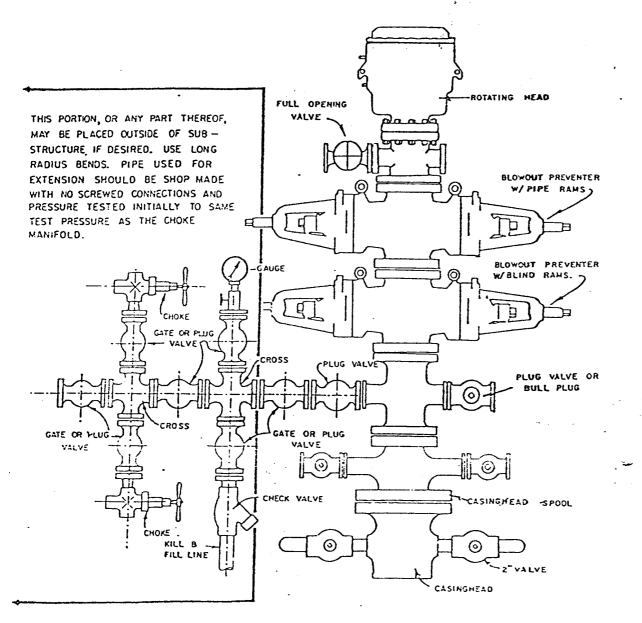
Form C-107 Revised 10-1-71

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

D					1 1 1 1 1 1				
Operator AMOCO PRODUCTION COMPANY			.ease Saiz Gas Com I	Well No.					
Unit Letter	Section	Township	Range	County					
L	14	29N	11W	San Juan					
Actual Footage Location of Well: 2250 feet from the South line and 730 feet from the West line									
Ground Level Elev:	Producing For	mation F	Pool		Dedicated Acreage:				
5585	Cha			tero Chacra 160 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?									
X Yes No If answer is "yes," type of consolidation <u>Communitized</u>									
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 Commission.									
					CERTIFICATION				
•	 		O 1 1984 CON. DIV. DIST. 3	Norme B. D. Position Admin Company Amoco	certify that the information con- erein is true and complete to the MATSIGNOGIBY-1. B. D. Shaw Shaw Istrative Supervisor Production Company 23, 1984				
730'				shown o notes of under m Is true	r certify that the well location in this plat was plotted from field if actual surveys made by me or y supervision, and that the same and correct to the best of my ge and belief.				
2250	l l l Scal	le: 1"=1000"		1 1 - 7 12	Professional Engineer and Surveyor: By Kerry Jr.				

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 16,1965

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.

