40. 00 COURT BICKEYES						f	30-00	15-26159
DISTRIBUTION		NE	W WEXICO OIL CON	SERVATION COM	MISSION	~	Januar (* - 4764	, = ,
SANTA FE	-						(v1:  1- -	·f,',
U.S.G.S.								e Type of Learner
LAND OFFICE						1	STATE	<u> </u>
OPERATOR						1	a. State Off	& Gan Leane Lo.
						ŀ	mm	ummmin
APPLICATION		X/////////////////////////////////////						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								eement Game
b. Type of Well PLUG BACK						ск 🗀 L	Galle	egos Canyon Unit
OIL GAS WELL X	ן		_		MULTIP		8. Farm or I	Leane Name
2. Name of Operator		HER		SINGLE X		NE L		
Amoco Product	ion Comp	any		·			9. Well No.	
1, Address of Operator							262E	id Foot, or Wildern
	rive, Fa	rmingto	n, New Mexico	87401				Dakota
t, Location of Well Unit LETT	ER <u>P</u>	LC:	CATED 1940	FEET FROM THE	South	LINE	77777	
1000	_		0.4					
1020 FEET FROM	THE Eas	imm	NE OF SEC. 24	TWP. 29N RGE	ε. 13W	NMPM	777777	
						/////	2. County	
	<i>HHH</i>	4444	HHHHH	<del>/////////////////////////////////////</del>	4444	4444	an Juan	HHHH
		11111		19, Proposed Depth	19A.	formation	777777	20. Hotary or C.T.
k. Elevations (Show whether DF)	7777777	777777		5943'		akota		Rotary
5296 GR	K 1, etc.)		& Status Plug. Bond	21B. Drilling Contractor			22. Approx.	Date Work will start
7270 GR		Stat	ewide	Unknown			As soo	n as permitted
		P	ROPOSED CASING AN	D CEMENT PROGRA	AM			
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOO	T SETTING DE	PTH ISA	ACKS OF C	EMENT	EST. TOP
12-1/4"	8-5/8	t	24#, K-55	300		354 cu. ft.		Class B
7-7/8"	4-1/2'	·	10.5#, K-55	5943'	1	2033 cu. ft.		Class B
`							I	
Amoco proposes	to dril	1 the ai	horro rroll ha f		•			
Amoco proposes The well will	be drill	ed to the	he surface cae	ing point was	op the	Basin I	)akota :	reservoir.
cuch pc driftig	מנט זיט	with a .	LOW SOLIDS DOD	dieneread muc	d carate	am Ca-	1	
will be based	оп ореп	note to	gs. Copy of a	ll loge will	ho f 1	104	1 .	. <b></b>
imoco 3 Stanua.	ra promo	ut preve	ention will be	employed e	aa afta	ached da		C 1. 1 .
Preventer dest	511• UPU	и сощрт	ecion che well	site will be	a class	and and	the me	
filled and leve contract No. 50	ered. I	ne gas i	rom this well	is dedicated	d to El	l Paso N	latural	Gas under
concrace no. y	7144.					_		
					D) IE (	BE 1 9	A P P	<b>*</b>
	A.F.	PPOUL -	EXPIRES 6-7		II = c		7 K [[	
	UN	TRUVAL 6 NLFSS man	XPIRES 6-7	-85	DEC DEC	) O 710		
	SPL	JD NOTIC	LING IS COMMENIEM	CED.		· 0 ~198	4	•
	WI	THIN 10 D	DAYS	TED (	DIL C	ON. [	1117	
ABOVE SPACE DESCRIBE PRO	POSED PRO	GRAM: IF P	TOPOSAL IS TO DEEPEN O	R PLUG BACK, GIVE DA	.TA on .D	IST Dave	FlV. Tive Zome A	ND PROPOSED NEW PRODUC-
oreby certify that the information Original Signed	above is tru							
original olynout	· J		Tule_Administr	ative Supero	rienr	*	1.2_4	8/
(This space for St	ate Usel			-cive Duperv	1901	Date	, <u>1·2-6</u>	-04
Commandance has the							<b>D</b> = -	0 7 455 5
PROVED BY July	Clanz	<u>,                                     </u>	\$U	PERVISOR DISTRICT	3 '	DAT		07 1984

## OIL CONSERVATION DIVISION

## STATE OF NEW MEXICO CHERGY AND MINERALS DEPARTMENT

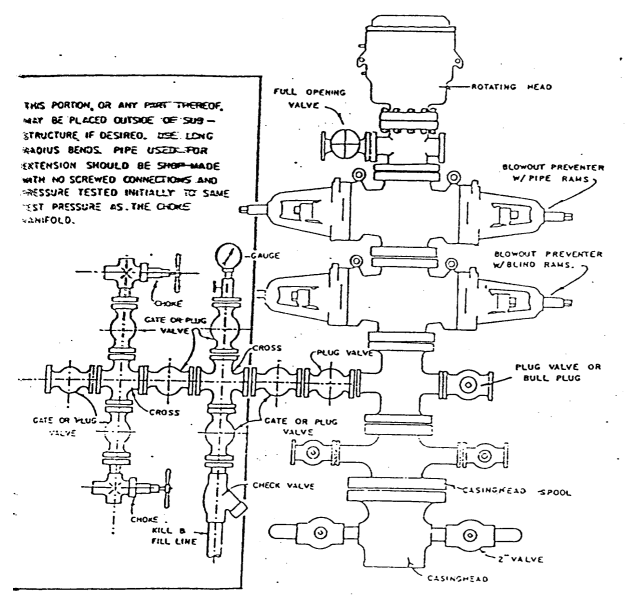
## P. O. UOX 2088 SANTA FE, NEW MEXICO 87501

Form C-107 kevised 10-1-78

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

<del></del>			·								
Operator AMOCO PROD	GALLEGOS CANYON UNIT			Well No.							
Unit Letter	Section Section	Range		County		262E					
P	24	29N	13	ı		Juan					
Actual Footage Lo											
1040		South line and	1020	leet f	rom the	East	line				
Ground Level Elev: 5296	Producing For Dakota	mation	P∞I				Dedicated Acreage:				
	<del> </del>		Dakota			320. Acres					
l. Outline t	he acreage dedica	ted to the subject w	ell by colored	pencil or	hachure	marks on	the plat below.				
	han one lease is and royalty).	dedicated to the we	ll, outline eacl	n and iden	tify the	ownership	thereof (both as to working				
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 Unitized											
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of											
this form i	if necessary.)				···						
No allowa	ble will be assign	ed to the well until al	l interests hav	e been co	nsolidat	ed (by co	mmunitization, unitization,				
forced-poo sion.	oling, or otherwise)	or until a non-standa	rd unit, elimina	iting such	interest	s, has bee	n approved by the Commis-				
51011.						<del></del>					
			1				CERTIFICATION				
	1		ı								
	I		1			1	certify that the information con-				
	ı		į			ł.	erein is true and complete to the				
	,	#°on.	The second			حما	ny knowledge and belief.				
	· ·	1 13			• •	1	nal Signed By				
	l	i i i i i i i i i i i i i i i i i i i				, roune	B. D. Shaw				
		<del> </del>	DEG TO		-	B.D.	Shaw				
	1		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* 4		Position Admin	istrative Supervisor				
	. 1	C	IL COA	1		Company	Istractive bapervisor				
	1		Dial. 3	* · · · · · · · · · · · · · · · · · · ·			Production Company				
	Sec	•	1		_	Date	<del></del>				
			i	•		12-6	-84 				
	<u> </u>	•					***				
				<del></del>							
	<b>#</b>		1			i .	certify that the well location				
	1	214	1			Į.	this plat was plotted from field actual surveys made by me or				
	1	•	1			I	supervision, and that the same				
	, 1		. !				and correct to the best of my				
	1		1			ì	ge and belief.				
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	1 ⊙		1	1020'							
	1		1 9			Date Surve	yed good his				
	1 .		1			Novemb					
	1		1 5				Professional Engineer				
			0701			0	121				
	1		"			Fred	B. Kerr Jr.				
<del></del>						Certificate					
•	Saal	* 1000t				3050	Action .				

- 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

EXHISIT 0-4

OCTOBER 16,1965

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

