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DISTRIBUTION							
SANTAFE		Form C-101					
FILE			A				
U.S.G.S.			API# 30-0	59,20	210		dicate Type of Leave
LAND OFFICE	1		30-0				
OPERATOR			-	÷ .		.2. 210	te Oli & Cus Loose No.
APPLIC T		FOUT TO		.		100	Million
14. Type of Work	<u>ON TOX P</u>		D DRILL, DEEPEN	N. OR PLUG BA	ACK		
DRILL							i Agreement fleme
L			DEEPEN		PLUG BACK		BDCDGU
	CO2	HER		SINGLE X	MULTIPLE		Tor Lease Name
Amoco Production	Company			· · ·	2,46	9. Wel	BDCDGU
J. Accress of Operator							834 131 G
P. O. Box 68, Hob	bs, New I	Mexico	88240			10. Fi	eid and Pool, or Wildean
4. Location of Kell UNIT LET		Lo			owth		Jnd. Tubb
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	anta fi	Blank	et on File	,		22. A;	prox. Date Werk will stern
3.	***************************************		· · · · · · · · · · · · · · · · · · ·	N/A		4	th Quarter-1983
S175 05		P	ROPOSED CASING AN	ND CEMENT PROG	RAM	_	
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FCO	TI SETTING D	EPTH ISACKS		
8-3/4"	9-		<u> </u>	. 700	-	Circ.	
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Propose to dril	l and on	din tall	2		•	•	l l
and evaluated.	Perforat	tip well Te and s	in the lubb	formation.	After reac	hing TD	logs will be run
		ic and 5	cimulate as ne	ecessary in	attempting	commerc	ial production.
Mud Program:	0-700'	Native	Spud Mud		•		
/(00'-TD	KCL-Sal	t Water Gel-St	tarch			9
BOP program atta	chod				APPROVA	f an to t	DAYS
Gas is not dedic	Cated			•	PERMIT		76 DAYS. 1-16-74
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1-Cities Service 1-Jim Russell, C	lavton•	CO; I-C(U2 in Action;	1-Excelsior	; 1-Sun. Te	ex.; 1-E	XXon:
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

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A11	distances	must	be	from	th e	outer	boundaries	of	the	Section.	

		All distances mus			of the Sectio	n.	······································	
Operator	•		Lease				Well Nc.	
AMOC							183413	1G
Unit Letter	Section	Township	F	iange	County			
G	13	T18N		R34E	U	NION		
Actual Footage Loc	ation of Well:							
1650	feet from the	NORTH line	and 1	650	feet from the	EAST	line	
Ground Level Elev:	Producing Fo	rmation	Pool				Dedicated Acreage:	
4750	Tubb			Und. Tubb			160	Acres
1. Outline the	e acreage dedica	ted to the subjec	t well by	colored nenci	l or hachur	e marks on th	ne plat below	
2. If more th interest an	an one lease is d royalty).	dedicated to the ifferent ownership	well. outl	ine each and i	dentify the	ownership t	hereof (both as to	č
	ommunitization, 1	nitization, force-p nswer is "yes;" ty	ooling. etc	?				
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If answer i	s "no," list the	owners and tract o	lescription	s which have	actually be	en consolid	ated. (Use reverse	side of
this form if	necessary.)				-			
No allowab forced-pool sion.	le will be assign ing.or otherwise)	ed to the well unti or until a non-star	l all intere dard unit,	ests have beer eliminating s	o consolida uch interes	ted (by com ts.has been	munitization, unit approved by the (ization, Commis-
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	-			1		and/or Land	Surveyor	
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STANDARD 2000 PSI W.P. BOP STACK

- 1. Blow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test) minimum.
- Bell nipple above blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock to be installed on kelly.
- Full opening safety valve 2,000 psi w.p. (4,000 psi test) minimum must be available on rig floor at all times with proper connection or subs to fit any tool joint in string.
- Spool or cross may be eliminated if connections are available in the lower part of the blow-out preventer body.
- Double or space saver type preventers may be used in lieu of two single preventers.
- BOP rams to be installed as follows:*
 - Top preventer Drill pipe or casing rams Bottom preventer - Blind rams

*Amoco District Superintendent may reverse location of rams.

- 9. Extensions and hand wheels, to be installed and braced at all times.
- 10. Manifold valves may be gate or plug metal to metal seal 2" minimum.

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