STATE OF NEW MEXIC ENERGY AND MINERALS DEPAI		,L CONSE	RVATIO		N	5	72-235 Form C-101 Revised 10-	- 28562 1-78
DISTRIBUTION SANTA FE		SANTA FE					STATE -	
U.S.G.S. LAND OF FICE						-	5. State Off A-121	5 Gas Loaco No. 2-1
OPERATOR APPLICATIO	N FOR PERI	AIT TO DRILL, I	DEEPEN, OF	R PLUG BAC	К		7. Unit Agree	oment Name
b. Type of Well DRILL	OTHER	DEEPEN		P	LUG BACH		8. Farm or La South H	ease Name lobbs(GSA)Unit
2. Name of Operator Ámoco Production							9. Well No. 159	
3. Address of Operator P. O. Box 68, H	obbs, New	Mexico 88240	)	NI			10. Field and Hobbs G	d Pool, or Wildcat SA
4. Location of Well UNIT LETTE AND 1675 PEET FROM	R	LINE OF SEC.	5 PEE	19-5 ROM THE	.38-E	LINE NMPM		
							12. County Lea	
				Froposed Depth 4500'	San	Fermation	1	20. Retury or C.T. Rotary
1. Llevations Show whether DF, 3596.5' GL	1	Blanket-on-fi	-	Drilling Contro	ctor		22. Approx.	Date Work will start
23.		PROPOSED	CASING AND C	EMENT PROGR	ам 			
SIZE OF HOLE	SIZEOFC		PER FOOT	SETTING DE	PTH SA		CEMENT	EST. TOP
<u>11" or 12-1/4"</u> 7-7/8"	<u>8-5/8"</u> 5-1/2"	<u> </u>	ŧ	<u>1600 '</u> 4500 '	·		ulate ulate	Surface Surface
Propose to dril wil be run and commercial prod	evaluated.							
BOP Diagram att NMOCD Order No.			Mud P	0	0 - 16		Fresh wa native m	
				16	00'- 43	00'	properti	th minimum es for safe ditions.
		Lewis 1-She		J. Nash, 	HOU RM.	4.20	6 1-CMH	AND PROPOSED NEW PROG
I hereby certify they the information	n sbove is true	Title	-	ive Analys		<i>t</i>	Date 8-3	0-83
	tate Usej GNED BY JER ICT I SUPPRVI						AUG	311983
CONDITIONS OF APPROVAL, IF	ANYI		APPROVAL PERIAR UNLESS	,	180 C 11784			

NEW MEXICO OIL CONSERVATION COMMISSION WEL JCATION AND ACREAGE DEDICATIO, \_AT

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

		All distances must be fi	rom the out	er boundaries of	the Section	۱ <u>ــــــــــــــــــــــــــــــــــــ</u>		
Perator Amoco	Production C		Lease South	Hobbs Gray	burg S	an Andres		/eil tio. 159
Sut Letter F	Section 9	Township 19 South	Rang	- 38 East	.curty	Lea		
Fruit Footage Loc 2335		orth	167	5 .	<b>1</b>	west		
mund Level Elev.	Producing For	Line and	Poel	tee	t imm the		111 	i Acreage;
3596.5	San Ar			Hobbs GSA				40 Acre
2. If more th		ed to the subject we dedicated to the well					•	
dated by c	ommunitization, u	fferent ownership is o nitization, force-pooli swer is "yes," type o	ng. etc? f consolic	dation	····	······		
If answer this form i	is ''no.'' list the c f necessary.)	owners and tract desc	riptions w	vhich have ac	tually be	en consolida	ted. (U	se reverse side o
No allowat	ole will be assigne	d to the well until all or until a non-standard	interests 1 unit, eli	s have been o iminating suc	onsolida h interes	ted (by comm ts, has been :	unitiza approve	tion, unitization d by the Commis
	1		i				CERTIF	ICATION
16 7	5	sit	te was belines	round the M-Scoped. were four & LANO 00 76 76	No	tained here best of my Figure Admini Park my Amoco Date I hereby c shown on th notes of ad under my st	entify the strat Production 30-8 entify the splat victual sur- upervision d correction	at the well location vas plotted from field veys made by me or n. and that the some to the best of my
						Date Surveye June 21, Registeres Fr miori mis Certificate Ne	1983 Surveyor	al Engineer Lind W. WEST, 676
330 660 1	0 1320 1650 1980	2310 2640 2000	1 500	1000 50	<u>ر</u> م	1	RONAL	J. EIDSON, 323

## TANDARD 2000 PS1 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.
- 5. 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.
- 8. 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.

