Form C-	103
Revised	1-1-89

	State of New Mex	ico /	Form C-103
Submit 3 Copies to Appropriate District Office	Energy, Minerals and Natural Res	sources Department	Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION P.O. Box 2088		WELL API NO.	
DISTRICT II Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Artesia, NM 88210		3004511142 5. Indicate Type of Lease STATE FEE FEE	
<u>DISTRICT III</u> 1000 Rio Brazos Rd., Aztec, NM 874			6. State Oil & Gas Lease No.
SUNDRY N	IOTICES AND REPORTS ON V	VELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		7. Lease Name or Unit Agreement Name _ Leeper Gas Com	
I. Type of Well: OIL GAS WELL WELL WELL	X OTHER		
	, OTHER		8. Well No.
 Name of Operator AMOCO PRODUCTION COMPAI 	NY Attn: John Hampton		1
3. Address of Operator	The Man Continues of the Continues of th		9. Pool name or Wildcat
P. O. Box 800	Denver	Co 80201	Basin Mesaverde
4. Well Location			
Unit Letter !	1340 Feet From The SOUTH	Line and 7	90 Feet From The West Line
Section 34		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NMPM SAN JUAN County
	10. Elevation (Show wheth	5848' DF	
	Appropriate Box to Indicate		
NOTICE OF	INTENTION TO:	SU	BSEQUENT REPORT OF:
ERFORM REMEDIAL WORK	PLUGANDABANTEN	REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	
PULL OR ALTER CASING	1002	CASING TEST AND CE	MENT JOB Repair Casing Leak
OTHER:		OTHER:	uding estimated date of starting any proposed
a 150', unable to we where new csg was it o get past 190', was it o get past 190', waske up 6.437 taper PKR & TIH to 228'. a 166' est. feed rabond from 4260' to off. TIH W/ & set tag cmt a 175', Drof 11" of retainer. of tools & cmt. Ciu 1/2" haul in 11jt install spool to licrew, and circ hole with 98BBls H20. B to 1500psi. OK. NU & cmt to depth of	ork tools down. TOH, rig in WLE., run in 1957. diff. sized csg from casing is parted. TIH W/ 2 3/8" the dill & TIH, work mill thru tight No notice of tight spot a 190'. So te of 1 1/2 BPM a 200psi., Rel. PK 2800' & 2500' to 950', 85% bond find the second of the control of the clean. TIH tag top of 5" location of the clean. TIH tag top of 5" location of the clean. TIH tag top of 5" location of the clean. TIH tag top of 5" location of the clean. TIH tag top of 5" location of the clean. TIH tag top of 5" location of the clean. TIH tag top of 5" location of the clean. TIH tag top of 5" location of the clean. TIH tag top of 5" location of the clean. TIH tag top of 5" location of the clean. TIH with tag top of 5" location of the clean. TIH with tag top of 5" location of the clean. TIH with tag top of 5" location of the clean. TIH with tag top of 5" location of the clean. TIH with tag top of 5" location of the clean. TIH with tag top of 5" location of the clean. TIH with tag top of 5" location of the clean. TIH with tag top of 5" location of the clean. TIH with tag top of 5" location of the clean. TIH with tag top of 5" location of 5"	pull csg inspection tog 969' to 832' poss. lip 969, work & rotate tbg to the spot a 190'. TOH LD cet PKR & press. test csg. R & TOH. Rig in WLE., rom 950' to surf. RD WLE Collect Cont. drilling Halling Col. circ hole clean. Cod. iner a 4260' Ok. TOH strup 5 1/2" csg total 10. tension of 48,000#, cslwell B, density of 15.4 & Tog hanger spool W/d tag cmt a 4172', rig collars. Make up Baker.	dge plug & PKR. TIH tag obstruction g 4260' to surf. tight spot a 2502' ped csg at 234' & 190'. TIH unable o screw into fish. TOH recover PKR collars etc. Make up baker fullbore g to 1175psi. OK. Pull PKR up & set un CBL from 4260 to surf, excellent E. Press. test csg to 1000psi. Bled into behind csg a 190'. TIH W/ bit & iburton alignment tool, drill total nt. drill total of 6', total of 24' tand tbg. Change Rams in BOP's to 5 08jts. NDBOP's & remove TBG spool, sg BTM a 4237'. NUBOP's, Rig in CMT 8ppg. Install wiper plug & displace secondary seals. Press. test seals up swivel, drill cmt -float collars Ret. head & TIH W/ 2 3/8" TBG, tag plug. Run 2 3/8" tbg, total of 162
jts, TBG BTM @ 502	above is true and complete to the best of my k	IBG WITH GOIGE OF HOBOT	S & NOWN. KIN TELEBOOK.
SIGNATURE John Mangel	1/g2a	ππε Sr. Staff A	dmin. Supv. DATE 8 Sep 1992
TYPE OR PRINT NAME JOHN HAI	mpton		TELEPHONE NO. 830-6003
(This space for State Use)			OED 4 1 10
	CHARLES CHOLSON		SEP 1 1 19

CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY

Original Signed by CHARLES CHOLSON